REFLECTIONS

ON

THE WORKS OF GOD;

AND OF HIS PROVIDENCE

THROUGHOUT ALL NATURE.

FROM THE GERMAN OF

C. C. STURM.

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Reflections

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THE WORKS OF GOD

from the German

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CHRIST*CURISTIAN STIRM.



While I makes no says to a higherine

London



Let us walk into some rionery sailen and sing a home of praise to our treater (4) o

PREFACE.

THE continued and increasing domand for the works of Sturn has occasioned the present edition of his Reflections to be presented to the public; before whose tribunal they have so long been, that to descant now upon their nature, merits, and design, would be superfluous. It may, however, be briefly stated, that those reflections are calculated to enlarge the mind and to purify the heart: they lead the attentive observer through the whole creation, inform him of its, stupendous works, and conduct him within the temple of the great God; whilst they inculeate rosignation to the divide will, humanity, benevolence, and the most amiable virtues which dignify and adorn human nature.

Several tronslations of this work have niroady appeared: but they are all either grossly inaccurate, and deficient in gramuntical purity, or they are written in a tame, inslpld style, devold of elegance and destitute of interest. Let it be remembered, that something more than merely expressing the thought is required: the harmony of the cadence, the rounding of the period, and the poising of the sentences, all ore necessary to excite and to arrest the attention; and unless the attention be stimulated and stabilitated, it will be to very little purpose that the moralist declaims, or the philosopher writes. For purposes merely didactic, when something is to be told that was not known before, a style the most naked and beggnrly might, perhaps, be endured; because the novelty of the matter may induce us to overlook the poverty of the manner: not but, even in this case, the thought will receive additional strength and lustro from elegance and splendour of diction; as a boautiful woman appears more levely when arrayed with neatness and slmplicity, than when cloaked to the heels in very rags and tatters.

But against that inattention by which known truths are suffered to be neglected, insipld language or sterility of imagery makes no provision; it may, perchance, instruct, but can never persuade. Now although wint Sturm says is very good, and very just; yet, as he wishes to lead us from the error of our ways to the wisdom of the just, it is necessary that he use every effort to impress upon our mlads an earnest desire to follow him in his strains of, piety and heavenly contemplations. He has many powerful obstacles to struggle against; such as, the obstinate resistance of our own perverted and corrupt hearts, and the allurements and example of m Ignoraut and embrutified world, which will not listen to the voice of the charmer, charm he liever so wisely.

We well know that the same truth, told in two different ways, shall have a very different effect upon our minds: let it be doled out to us in a droning, drowsy tone, and in homely, vulgar janguage, and we either sleep, or turn our backs upon the speaker: but let a man deliver this truth in appropriate diction, with impressive seriousness and awful solemnity, and it will peactrate to the inmost recesses of our heart. The same reasoning applies to writing; which may, indeed, be called speaking to the eye. We slumber over the page which is polluted by colloquial barbarisms, and deformed by continual untrages against accuracy and elegance. la such a situation is the invaluable Sturm placed by his translators; his thoughts are clouded by uaseemly innguage, and buried by a tiresome abundance of repetitions. I do not mean to hlame them for not having been sufficiently literal in their versions; because the idioms of the two languages are so different, that all the spirit of the original must vanish if the copy be made too close. The attempting to render word for word nav work from one language iatu another, is a foolish and useless undertaking; because it precludes the possibility of expressing the sense of the author. It will be readily seen, therefore, that I do not mean to give a literal, but a liberal translation of Sturm: bls repetitions of the same things, and many such there are, I have avoided; some of his inaccuracies veatured to correct. and have omltted some trifling passages, which lessened the weight and dignity of the subject; and every where, by an attention to style, have eadeavoured to give it the spirit of an original work. In doing this I have been anxious to preserve the same fervent strain of picty which animated the worthy author; and is presenting this work to the public in a more elegant dress and convenient form, I am not consclous of having at all perverted the spirit of the original, or derogated from the digatty of the subject. This edition, though translated by the same hand as that erroneously sald to be by the Author of the Adviser, differs in some

respects from that translation, which was composed very hastily, and came from the press with some inaccuracies. Some of the concluding sentences, which were omitted before, are now restored, as tending to promote the cause of religion and the practice of humanity; and many corrections have been made.

I cannot conclude, without sincerely congratulating the public upon the increase of piety, and the more general diffusion of knowledge, in this country. Our children are leaving the worse-than-foolish tales of Tom Thumb, Goody Two-shoes, Little Red Riding-hood, Jack the Giant Killer, and many more productions of like nature, all tending to vitiate their young minds, fill them with absurd notions, and encourage a love of the marvellous, and a dislike to plain truth: for works sayouring more of probability, and tending to conduct them through the paths of virtue to the temple of fame. The present work I venture to recommend to young people, with a firm confidence in its improving the mind and amelierating the heart. It will be particularly useful to those whose reading is not very extensive, as containing much useful information in natural history and natural philosephy, conveyed in language intelligible to young children; and every where abounding with devotion warm from the heart.

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REFLECTIONS

CPON"

THE WORKS OF GOD

AS DISPLAYED IN NATURE.

JANUARY I.

A MEDITATION UPON NEW-YEAR'S DAY.

Let us consider this day as the first of our lives, and venture to anticipate, from the goodness of God, a repetition of those benefits which we have received from our first entrance into the world, to the present period of our existence. What blessings may we hope from that Being, which has ever watched over us with the tender solicitude of a father; which, at the hour of our birth, presented us in our-parents with friends that have supplied all our wants, and supported us through the helpless and unprotected state of infancy?

Without their fostering care, how could we have preserved our health, and all the comforts which we now enjoy? Were it possible for us at that time to have reflected upon our destined fate, we should doubtless have looked forward with delight to the pleasures of our sublumary existence; now that we are capable of such reflections, it is pleasing to indulge the sensations our present happiness inapires, and our imagination dwells with rapture upon the sweet hopes of future fellicity.

To-day a new career of life opens before us, in which, though more advanced to maturity, we still require a portion of that support we experienced, when, feeble and destitute, we first drew our breath. In the hour of danger, and in the time of affliction, we feel the necessity of a friend to support us, and of a companion to cheer our drooping spirit, who can smooth life's rugged path, and heighten all her pleasures. And surely our Heavenly Father has already chosen for us such a friend; one who, when doubt and uncertainty perplox, will advise us how to act, and when mis-

fortune threatens, will be our chlef support and consolation; who, during the full tide of prosperity, will partake of our joys, and who will assist our reasoning faculties when enfeebled and energated.

It was not by accident or without design, that we came into the world. As a part of the great system of nature, our destiny is overruled by an all-sceing Providence, of whose designs respecting us we are ignorant, but who knows all, and governs all with wisdom and harmony; and whatever unknown disasters Impend, or unexpected henefits await us, this present year, let us bow down with reverence and with gratitude to his Divine will. Whatsoever be our lot, whether to endure the chilling blast of penury, or to suffor the heart-rending anguish of a onco dear friend forgetting the ties of affection, let us strengthen our belief in the allprotecting arm of God. Though dangers may threaten, and persecutions afflict, we will yet look up to that Almighty Power which raised our feeblo frame to its present state of hardihood, which cherished the tender bud from all the storms and perils that frowned upon its expansion; we will believe that He, who thus protected our infancy, will not be less the father and the supporter of our old age.

JANUARY II.

WINTER HAS BLESSINGS WHICH ARE OFTEN DISRE-GARDED.

Ir we examine the works of God with attention, we shall find, even in this season, many subjects which may lead us to reloice in the goodness of the Lord, and to exalt the miracles of his wisdom. During the budding spring, the bountiful summer, and the luxuriant autumn, when Nature, from the most simple, assumes her gayest and most splendid robes, hardened and callous, indeed, must be that heart which does not throb with pleasure, and pulsate with gratitude, for such choice gifts. But when the north wlnd blows. when a biting frost stiffens the face of the earth, when the fields, stripped of their fruits, and divested of all their charms, present one wild and desoluting view, then it is that men of the greatest sensibility will sometimes forget to be grateful. But is it true that the earth at this season is so utterly destitute of the blessings of Heaven, that it possesses nothing that can excite the emotions of gratitude and of piety in the heart of man? Certainly not. Let us only

bestow more attention upon the works of nature, and we shall never find occasion to arraign the wisdom of God.

Reflect for a moment upon the misery of being exposed to the rigours of whiter, with no clothes to defend your shivering frame, no fire to cheer and to animate your benumbed body: and then rejoice and be grateful for the favours you receive. You have overy thing thet can contribute to your comfort. Though you cannot penetrate through the weil which overshadows the creation, though the great First Cause of all things be hidden from your view, rest assured, that nothing is created in vain; all tends to one grand poiot, the glory of God, and the happiness of man.

JANUARY III.

GOD CONTINUALLY PRESIDES OVER HIS CREATION,

Nor to acknowledge the greatness and wisdom of God in the least of his works, is well as in great end extraordinary phenomena, betrays alike our ignorance and our weakness. The formation and evolution of the child in the mother's would displays as much the power of God, es did the creation of the first man from the dust of the earth. Our own individual experience is sufficient to convince us, that a Supreme Being suspends the thread of our destiny. We cannot ensure for ourselves another moment's existence; a thousand unseen couses may hasten the period of its termination; what unknown cells may not be impending to stop the vital current, and forbid the pure air again to renovate our blood!

Every man may say: Alas! I feel my helpless state; I have no power to remove the infirmitles that afflict me, nor ebility to disperse the dangers that threaten; subject to a heavy train of bodily discases, end mental imbecility, I feel that, without the support of the Almighty, I should indeed the miserable. The wonderful connection between my soul and my body, the continual pulsation of my heert, the constant secretion and circulation of various fiulds in my body, all depending neither upon my will nor my power, contribute to assure me there is a greet and powerful Being, at whose command these functions proceed with order and regularity, or stop, and my present existence ceases. If my breast still continues to heeve, if the ruddy stream still warms my heart, if my muscles act with vigour, my senses remain preserved, it is from God alone I derive such choke

blessings Why then do I so seldom think, with gratitude, upon the ways of providence?

Ought not the reflections now presented ever to be decily graven on the tablets of memory; and should it not be our morning and our ovening care to muse upon, to admire, and to hall with gratitade, the blessings of our Creator?

JANUARY IV.

USES AND ADVANTAGES OF FIRE.

FIRE Is a very universal agent in perfecting the arts, and contributing to the comforts of life; and we find the princioles of it ure diffused throughout nature in water as well as in air, and in all olenginous substances. How useful to man are those combustible matters which supply him with fuel, and without a sufficiency of which he must suffer tho greatest inconvenience, and lose incalculable advantages. Were it not for the fire which cheers us in winter, a great portion of our time must be passed in dreary darkness: without artificial light all our occupations and our amusements must cease with the departing sun; we should be obliged to remain at rest, or to wander with uncertainty and danger in midnight gloom. Consider how melancholy our lot must be, had we been obliged to pass the long evenings of winter without the enjoyments of society, and those superlor sources of pleasures and instruction derived from reading and writing. How many of the productions of the earth would be useless to us were they not softened and prepared by means of fire! If fire was not had recourse to by artists, how many necessities would be unprovided for, and of what benefits should we not be deprived! Without this element we should not be able to give to our garments the brilliancy of the scarlet, nor the richness of the purple: our metals incapable of being melted, would remain useless in the depths of the earth: glass could not be formed from the sand: the beautiful utensils now in common use could not have been fashioned from the yielding clay; nor could our stately edifices rear their tops among the clouds, and bld deflance to the elements. Without fire, in vain would nature teem with riches; all her treasures would be useless, and her charms of no avail.

But we have no necessity to traverse nature to prove the blessing of fire! let us return from our flight, and contemplate our own apartment. Here, the fire diffuses a genlal warmth through the whole room, and the air is rendered mild. Without the stimolating influence of fire, during the strong frosts, we should become inactive, and subject to many uncleasant sensations: the aged and the weak would perish: and what would become of the little infant, if the chilly blasts were not tempered to its delicate limbs? Oh! unfortunate poor! ve who, with scarcely broad to support your miserable existence, are at this severe season oblived to deprive yourselves of a portion of that pittance to procuro fuel to warm your shivering body; how I feel for your wants! how my heart bleeds for your distressed condition! But your hard lot recalls to my mind the great fayours I have received from heaven, for which I am not sufficiently grateful. I feel the obligation I am under to a gracious God; who I pray, as he has given me the means, will open my heart to relieve those afflictions in others from which I myself am exempt. O God, my Creator and Benefactor, condescend still to look down upon me! Behold my heart swells with praises and thanksgivings to thee my Eternal Parent, the Author of all the comforts which I now enjoy. Continuo to grant me the henigu influence of fire; and may this element never become the instrument of vengeanco to me or my bretbren!

JANUARY V.

AMUSEMENTS OF WINTER.

Draing this season, which many people imagine possesses few charms, each Individual following his inclination endeayours to find amusements to enliven the long winter evenlngs. Many pursue one continual round of riot and disalpation. It is indeed truly lamentable to see so many people by indoleuce, or frivolous pursuits, contriving to lose the days already too short. The course of the day is commonly filled with a circle of occupations, which neither correspond to the dignity of man, nor the destination of his soul. Lato la the morning the voluptuary rises from his bed; during breakfast he plans out the amusements of the day; then abandoning himself to every species of idleness, awaits tho hour of dinner; which arrived he gives himself up to the pleasures of the table. Gorged with excess, he throws himself open a couch to recruit his exhausted powers. The hour comes when ho is to meet a numerous party. Ho sits down to play. For the first time since the sun-beams lrradiated the east, he appears to possess a soul: with cards in his hand the hours fly rapidly. At length this sensual wretch quits his cards for enother debauch, and reels from table to hed; hut sleep does not gently overpower his senses, and wrap his soul in sweet forgetfulness. Pain and watching oppress him, or frightful dreams disturb his twoubled slumbers.

How ingenious is man in devising trifling amusements to abridge the few moments ellotted him! Sometimes the pleasures of the chase call him from his home, that he mey enjoy the gratification of seeing the timid hare, and the panting deer, fly with the speed of wind to escape their cruel pursuers; or that he may have the setisfaction of viewing them in their last sad agonles, torn and mangled, end hear their piercing cries, mingled with the savage howl of dogs and men, reverberated from the neighbouring hills.

The ball allures with meretricious charms; and there innocence of heart is often exchenged for sorrow and disease. At one time feasts Invite, at another diversions and public places: all tending to mislead and corrupt. Having enumerated a sufficient specimen of the amusements of winter, jet me conclude with reminding my fellow creatures of tho part they ought to act respecting such diversions. I wish not to discourage and repress that inclination for social intercourse which, particularly at this season of the year is highly delightful; but I wish you not to suffer it to take such firm hold of your mind as to become a passion. Allowing that when you meet together nothing passes that can derogate from virtue and good manners, yet such parties may be hurtful by consuming too much of your time, and occasioning the neglect of your domestic economy. Pleasure is not the business of our lives; the power of obtaining it is granted us by a beneficent God, to serve for a relaxation from the severer duties of business or study. To be too eager in the pursuit of pleasure is at the risk of never obtaining your end, or of acquiring that which may ultlmately produce sorrow end remorse. Be very careful then with what society you mix; lavish not your time in those amusements which you cannot enjoy without injuring your virtue, your reputation, or the peace of your family. Let not those heedless pleasures that disturb your neighbours, excite their lamentations, and fill them with sorrow, and by which you may he lost to the duties of society and of religion, ever find access to your heart. Suffer not even the most innocent gratifications to render you insensible to the pure and permanent pleasures of Christianity, or to make you dissatisfied with your more serious occupations.

· Oh God! govern with thy gracious influence our hearts: and grant that amidst earthly enjoyments we may never forget thy most hely name. That in our intercourse with men. the remembrance of thy presence may secure us from temptations, and that frem day to day we may become more and more devoted to the exercise of our duties as Christians. parents, and citizens; whilst we shun those fleeting pleasures which so easily allure us from the path of rectitude, and diminish our zeal for good works. What inducement can we have to seek for frivolous amusements, when we possess within ourselves the sources of the most pure and refined pleasures? The contemplation of the great works of nature at all times is grand, and fills the mind with wonder and reverence for the Creator. In winter, as well as in the other seasons, they shine forth equally manifest. The starry heavens, the fields, far as the eye can reach, covered with snow, inspire the noblest and most subline Ideas, create a constant succession of pleasure, end elevate and dignify the soul.

JANUARY VI.

GOD'S PROVIDENTIAL CARE OF THE ANIMAL CREA-TION DURING WINTER.

MILLIONS of rational beings, dispersed among the various nations of the earth, are provided at this season with every thing necessary to supply their wants, or add to their comforts. But Divine goodness is not extended to man alone. it is diffused over the whole creation; and infinitely more numerous than the children of Adam are the animated beings partaking of it. Admirable as is the preservation of the human species. God gives still greater proofs of his wisdom and nower in the care which he manifests for the brute creation. That the immunerable tribes of animals existing on this globe find, during the continuance of summer. food and shelter, is not surprising; all nature teeming with fertility conduces to this great end; but that in this season of the year such numbers of creatures-birds, quadrupeds. reptiles, insects, and fishes-should continue to exist, must demand the admirution of every reflecting being. Nature has provided most animals with a covering to defend them from the winter's cold, as well as from the summer's beat. Those wild animals which dwell amid the forest and the

desert are so admirably organized, that their hair, as summer advances, begins to fall from their skin, and grows again in winter with such luxuriance as to become a thick fur, capable of preserving them from the severity of the season.

When cold renders a place of security requisite, other species of animals find retreat; some under the bark of trees, others in the crevices of old buildings, and some within the clofts of rocks, and in the caverns of mountains. It is there they either live upon the food which instinct has taught them to provide, or they ore nourished and supported by the fat which they had proviously secreted, or they pass the tedious length of winter in a state of torpescent insensibility, each according to the habits of its tribo. Birds at the approach of winter retire to shottered places; and some species possess an instinct, which leads them at the commencement of cold to quit the frozen regions of the north, whiging their bold and arduous flight for more genial climes.

The resources of those onimals which do not change their abode in winter are various. Birds feed upon the insects which they are taught to peck among the moss and in the clefts of the bark of trees; many animals live upon the provisions they have providently stored in their dens during the summer, others are obliged to burrow beneath the ice and the cuow to find support. Many species of insects and of fishos, though confined within garashes stiff by the frost, and in rivors whose surfaces are frozen, yet preserve their vitality.

Let us then unite in adoration to the all-powerful and merciful Creator, whose majesty and whose grandeur cover all the creatures of the earth; all of which, from the stately elephant to the most feeble and minuto animal under the heavens, owe to him their life, their abode, and their support. Where nature seems barren and destitute of resources, he still finds means to make her productive. Let these considerations strengthen our confidence in God, and banish from our minds all doubts of the continuance of his protection and support during the rigours of winter.

That God who provides a covering for animals, who points out to them secure retreats in the caves of the mountains, will also know how to elothe thee, O man! And he who supplies them with food and with warmth, oven beneath the ice ond the snow, will ever be thy support, and thou wilt find a sure harbour, where thy days may gilde in peace and tranquillity, safe from storms and commotions. Let such reflections as these raise in thy bosonn a desire to imitate, as

for as thy abilities permit, the generous cares of Divine Providence, by contributing to the preservation and happiness of thy fellow creatures, and of the whole animal creation.

JANUARY VII.

THE BEAUTIES OF THE WINTER.

EVERY season has its peculiar pleasures and beauties; and however destitute of charms winter may appear to some people, it has still a portion to interest the feelings. For the benefit of those who, from prejudice and Ignorance, murmur and repine against this season, I will bere enumerate some of the particular pleasures which it offers us.

How delightful is the face of nature when the morning light first dawns upon a country embosomed in snow? The thick mist which obscured the earth, and concealed every object from our view, at once vanishes. How beautiful are the tops of the trees, heary with frost! The hills and the valleys, reflecting the sun-beams, assume various tints: all nature is animated by the genial influence of the bright luminary, which now invites the warbling sengsters from the groves to make jocund the day with their harmonious notes. If nature, during the absence of the sun, droops and is overspread with gloom; when the horizon is again illuminated with cheering rays she resumes her wonted gaiety, and, robed in white, delights the traveller with her novel and delicate appearance. How beautiful to see the white hills, the forests and the groves all sparkling | What a delightful combination these objects present! Observe the brilliancy of those hedges! See the lofty trees bending beneath their dazzling burden! The surface of the earth appears one vast plain mantled in white and splendid array.

Little, indeed, are the feelings of those to be envied upon whom these grand phenomen make no impression; beings who can contemplate with indifference a spectacle which ought to gladden their hearts and fill their souls with the najesty of Heaven, ands the boundless wisdom and immeasurable goodness of an all-powerful God. Such reflections, arising from the contemplation of his works, always produce satisfaction and delight. The heavens may lower, the agitation of the air portend a storm, and nature, losing her sweetest attractions, appear bleak, wild, and desolate; but the soul, retiring within itself, derives energy and an

exalted pleasure in tracing, by his works, the power, the wisdom, and benignity of the Godhead.

JANUARY VIII.

OF THE VEGETABLES WHICH PRESERVE THEIR VER-DURE THROUGH THE WINTER.

AT this season of the year the earth, losing the variety of charms which so lately beautified her surface, seems solitary and destitute; and may be compared to a tender mother, who has been bereft of her dearest children, and is seen to mourn and lament. But she is not deprived of all her offspring; here and there plants are seen to brave the rigours of winter, and by their verdure relieve the sterility of the scene. Here the hawthern's tempting berries offer the feathered race a sweet repast; the ever-verdant laurustinus now delights with its clustering flowers; and the never-fading yew-tree forms a dark shade. The creeping ivy still winds round the mouldering battlements, and defies the whistling wind and the storm's loud roar; the laurel blooms with verdure undiminished; and the lowly box looks green above the snow. These, with many other plants, preserve their verdant him amid every severity of season and rigour of climate. They may present a pleasing emblem to the ever-durable advantages he possesses, whose mind is amply stored, and whose amiable disposition makes all around him smile with joy and pleasure. The splendour of dress, and the profusions of ornaments, which dazzle and fascinate the weak and the vulgar, are vain and transitory; colours that vie with the rainbow in brilliancy fade; the pride of youth, beauty smiling with every grace and symmetry of form, flutter awhile amid the sun-beams, and are seen no more; but the charms of virtue last for ever. The man who fears God 'resembles a tree which, planted on the banks of a rivulet, as it grows to maturity expands, and stretches forth its branches far round with unfading verdure, and produces its fruits in season; it offers an everrefreshing shade, and the weary traveller blesses it.'

How amiable is the truly plous man! His ornaments are within, and his virtue shines forth with beauty unborrowed of the external and adventitious smiles of fortune. The storms of adversity may shake, but can never overpower him; though for a moment cast down, his bold front soon

towers above the tempest. If misfortune darkens his horizon, and poverty frowns, he is still blessed with riches that wealth cannot purchase—the love of God, a good conscience, and the bright hope of a glorious immortality.

This reflection leads mo to the idea of a benevo.ent old nan, who in the winter of his life resembles these plants which at that season still preserve their verdure. How many storms of fortane has he not braved with constancy! How many dear nttracting objects have withered in his sight! He yet exists, whilst many of his contemporaries are mingled with the silent dust. A mild cheerfulness stil, plays on his cheeks. Though his forehead be wrinkled, and the strong hand of time mark his venerable countenance, and render feeble his frame, his virtues recompense his lost vigour, he lives again in his offspring, and his wisdom, his integrity, and his experience, are held up as a noble example to his children's children.

JANUARY IX.

SINGULAR STATE OF MAN QUEING THE TIME OF

We need not have recourse the ktractionary events to be convinced of the inconceivable power and wisdom of God; we have only to look around us. He shines conspicuously in the least of his works. Of the many remarkable things of which ho is the author, I wish to call your attention to one, which, because it daily occurs, is not the less deserving of your observation. Often as you have been refreshed by sleep, perhaps you have never reflected upon this singular state, nor regarded it as one of the most extraordinary effects of Divine goodness. When sleen overnowers us with a pleasing forgetfulness, we do not think it wonderful; we believe our body is formed for such a state, and that the inclination, prompting us to inchlge in sleep, proceeds from natural causes. But perhaps we may with propriety consider sleep under two points of view. On the one band. there is nothing to be observed which may not result from the peculiar nature of our organization; on the other, there is something so striking and wonderful in this natural effect, that any labour bestowed noon the consideration of it will be amply compensated.

Sleep comes upon us imperceptibly; if we endeavour to ascertain the exact moment, the attention we give will be an obstacle to its approach; nor shall we be abje to sleep till all such ideas are dissipoted. Sleep comes unsolicited; the more efforts we make to obtain it, the less likely oro we to succeed. God has so appointed sleep that it becomes on agreeable necessity; and ho has rendered it independent of our reason and of our will. Let us pursue this consideration, and muse upon the wonderful state we are in during We live without being conscious of our existence. The functions all act with their wonted regularity. The activity of the soul, for a space, seems to be suspended: the sonses are benumbed, the museles inactive, and all voluntary motion ceased. In short, the state of sleep is truly wonderful, and very much resembles that of death; who can think of sleep without being at the same time reminded of death; which, sooner or later, will imperceptibly steal upon us, or seize us without warning, unwished for and nnexpected?

The senses, whose functions are suspended during sleep, are equally ineapablo of action at the near approach of death. The ideas also are clouded; we notice not surrounding objects, and a dark oblivion veils our faculties. Let devotion often present this meditation to our minds. Whenever we seek for repose upon the downy pillow, let us reflect upon the blossings of sleep, and look up with gratitude to 11im, who, during our seclusion from toil and labour, watches over our slumbers, and preserves from dangers our helpless condition. For, if a protecting hand did not shield us, to how many perils might we not be subjected during the uight-sensou!

JANUARY X.

OF THE ADVANTAGES OF OUR CLIMATE.

HAVE WE A proper sense of the great happiness which we enjoy in so many respects? The blexings of our Heavenly Father are every where poured out upon us. The view of ample forests, of the rising hills, and the extended meadows; the pure and temperate breezes we inhale, the seasons, with their accompanying variations, and different attractions, all denote the unspeakable beneficence of God, and his wish for the inspiness of man. How then can we ever complain of

the hardness of our condition, accuse the Almighty of a partial distribution of his favours, or murmur because the summer declines, and the rays of the sun do not for ever beam upon our soil, nor an equal degree of warmth cheer the inhabitants of our zone? What ingratitude, and what longrange! We know not what we desire, nor of what we complain. Seeing that God has peculiarly favoured our climate. is it through pride or inadvertency that we acknowledge not his goodness? We often repine at the rigours of winter. and envy those who know no vicissitude of seasou; but let us remember, that what we most droad, the keen air of winter. perhaps, renders our climate the most snlubrious of auv on the globe. Observe the languid, exhausted frame of the inhabitants beneath a cloudless sun, the diseases that prev upon them, and the indolence which they are of necessity obliged to endure. When even the cold in our climato le felt most severely, we may comfort ourselves that this, compared with the cold of more northerly countries, is no more than the temperature of autumn. How different is our lot from that of the shivering natives near the north pole! Here, even in winter, the friendly rays of the sun culiven the days, and incite universal gaiety. There, the day, dreary as the night, receives no light from the sun. Here, in perfect security, whether reposing in our beds, or indulging over the blazing hearth, we defy the rigours of the season; the charms of society soften its asperities, and the constant succession of day and night cheers and revives; but in those frozen regions, the miserable huts form a poor shelter from the pitiless pelting of the storm, and the wild savages of the woods and the deserts keep the starved juhabitants in a state of constant alarm and danger, by the loudness of their roar, and the frequency of their wild horrific cry; and with them a perpetual winter reigns. Whilst we, after a few stormy months, are visited by a season whose charms console us for all that we have suffered, and amid the joy and harmony inspired by a vernal sun, we forget the name of winter. Let us then bless the heneficent hand which has assigned us so happy an inheritance; let us glorify God. who has regulated our present aliotment with so much wisdom and goodness; and let us joyfully render thanks unto Him who has fixed, our abodo in a climate, where, in each succeeding season, his bounty is displayed with magnificence, and diffused with abundance, throughout the creation.

JANUARY XI.

SNOW CONDUCES TO THE EARTH'S FERTILITY.

REGARDING appearances only, we might be induced to say, that snow, so far from being useful to the earth, was by its cold and molsture of detriment to trees and plants. But the experience of centuries teaches us, that to preserve grain, plants, and vegetables, from the effects of cold, nature can give no better protection than by shielding them with snow, which, though seemingly cold, yet shelters the earth's surface from freezing winds, and preserves a due degree of heat for the preservation of seeds.

Thus God provides what is necessary for the support and nutriment of the works of his creation. Nature is always active, even when she appears in a state of perfect quiescence, and renders us real services at the time she appears most to deny them. Observe the providence of God exerted for our good in the roughest season, and preparing, without any assistance on our part, all the treasures of nature. With such proofs of Divine protection, who can doubt or mistrust? The wonders that God performs in nature every winter, he also daily effects for the preservation of mankind. What at first often appears useless or prejudicial, ultimately contributes to our felicity; and often when we Imagine that God has ceased to interest himself in our welfare, he is, perhaps, completing a part of kis glorious scheme, hapenetrable to our view, but which unfolding, may be the means of delivering us from some impending calamlty, or procure us some benefit beyond the flight of hope to asplre after. Snow, however, is not merely destined as a covering to the earth, it tends also to assist its fertility, by penetrating beneath the surface, and supplying a proper degree of moisture.

As the rain cometh down, and the snow from heaven, and returneth not thither again, but watereth the earth, and maketh it bring forth and bud, that it may give seed to the sower, and brend to the eater; so shall my word be that goeth forth out of my mouth; it shall not return unto me void, but it shall accomplish that which I please, and it shall prosper in the thing whereunte I sent it.—Isalah lv. 10. 11.

We live in an age in which this prediction, through the mouth of the prophet, is accomplished in a remarkable manner. Whole provinces and kingdoms, which formerly, shrouded in the gloom of ignorance, of superstition, and of credulity, were oppressed by slavery, and deluded by the dreams of idolatry, in this glorious day of gospel dispensation, cheered by the blessed light from heaven, have emerged from durkness and obscunity, have aroused their slumbering faculties, and have embraced the great truths of Christianity. Over how many obdurate hearts has it triumphed! How many good works, how many blessed fruits of piety, has it brought to maturity! May the Divine grace be so poured into our hearts, that wo may ever feel its quickening, saving influence!

JANUARY XII.

CONTEMPLATION OF THE HEAVENLY RODIES.

THE heavens present to our view, in the night season, a scene of grandeur and sublimity, which forcibly impresses the attentive observer of nature. But how few are capable of receiving the great and noble ideas which the contemplation of the firmament calls forth in a phllosophic mind! How few even observe it at all! This, I imagine, can only procced from ignorance; for it is impossible to take an extensive range through nature, and view the majestic objects every where presented, without at once being led through nature up to nature's God, and feeling the power of the mind expand in our vast flight through the regions of space, this we are lost in admiration and rapture, and feel a celestial radiance illume our souls. Oh that every human being would partake of this Divlne pleasure! that they would clevate their thoughts beyond the confines of earth, and ranging above the apheres, repose on heaven! It is enough merely to name those immense bodies, each in itself a work, revolving in space, to fill the mind with awe and astonish ment at the mighty power of the Creator.

In the centre of the planetary system, the Sun, more than a million times larger than our earth, and at the distance of 22 millions of miles, rolls his majestic orb, round which revolve seven planets with their attendant satellites, all deriving their lustre from the central luminary. These planets are known to the astronomers by the names of Saturn, Jupiter, Mars, Venus, the Earth, Mercury, and Herschell. Of these the nearest to the sun is Mercury; it is much smaller than the earth, its diameter-being only

^{*} Discovered first at Bath, March 17th, 1781, by the philosopher whose rame it bears.

2600 miles, and from its proximity to the sun, round which it performs its course in eighty-eight days, rolling at the raie of 95,000 mlles an hour, is seldom visible to our eye; the light and heat it derives from the sun are nearly seven times as great as ours, boing distant from that luminary only 32 millions of miles. Next comes Venus, completing her revolution round the sun in about seven months, at the computed distance of 59 millions of miles; she is larger than our earth, and shines when west of the son as a morning star. and when east as no evening star, with astonishing splendoor, maying hourly in her orbit 69,000 miles. The third eircle is the orbit of the Earth, revolving round the sun at the rate of 51,000 miles an hour, which, though little more than half as swift as the motion of Mercury in his orbit, is one hundred and twenty times swifter than that of a cannonball. The Earth's dinmeter is 7970 miles, and the moon rolls round it as an attendant satellito, performing her course in 29 days, 12 hours, and 44 minutes. The moon's diameter is 2180 miles, and her distance from the Earth's centre 240.000. The planet next in order is Mars, about 125 millions of miles distant from the sun, and travelling round him In 686 days and 23 hours, at the rate of 47 millions of miles every hour. The diameter of Mars is 4444 miles, his quantity of light and heat equal but to half of ours, and the sun appears to him but half as large as to us. The fifth and the largest of all the planets, is Juniter, distinct from the sun 426 millions of miles, and going every hour in his orbit 25,000 miles. He finishes his annual period in 11 of our years, 314 days, and 12 hours. He is above one thousand times larger than our earth, and is surrounded by faint substances called belts; they vary considerably in appearance, and sometimes disnapear altogether; hence they have been supposed to be clouds. Four moons revolve round the plunet Jupiter, so that scarcely any part of his immense orb remains muenlightened, except the poles, whence only the farthest moons can be seen; but light is there least required, because the sun constantly circulates in or near the horizon, and may be kept in view of both poles by the refraction of Jupiter's ntmosphere. Snturn is about 780 millions of miles distant from the sun, and travelling at the rate of 18,000 miles every hour, performs his annual circuit in 29 years, 167 days, and five hours of our time. Ho is nearly six hundred times larger than our earth, his diameter being 67,000 miles; and ho is surrounded by a broad ring, round tho outer circumference of which revolve five attendant moons.* The sun spines on

^{*} Dr Herschel has discovered two other moons belonging to Saturn, so that there are now seven moons attendant on that planet.

ooe side of Saturn's ring for nearly fifteen years without setting, and as long on the other in its turo. The last known planet in eur system is Herschel, distant from the sun about 1565 millions of miles, and performing his annual circuit in 83 years, 140 days, and 8 hours of our time, at the rate of 7,000 miles an hour. His diameter being 34,000 miles, he is nbout eighty times larger than our earth. Dr Herschel has discovered six attendant moons, and supposes there may be more.

Such is the stupendous grandeur of the planetary system: vet the sun, with all his accompanying planets, forms but a very small part of the universe. Each star, which to us appears scarcely larger or more brilliant than the diamond. equals the sun in magnitude and in splondour, and is in itself a world, and the centre of a planetary system. That they shine with their own and not a borrowed light is demonstrable by their immeuse distance from the sun, which renders it impossible for them to be illumined by his rays; a cannon-ball shot off from the sun would not reach the nearest fixed star in 600,000 years; hence each may be considered as a suo; and ho who imagines that such glorious luminaries were formed to shino with an ineffectual light, can have but a very contracted idea of the Almighty power and wisdom. The number of stars in either heloisphere visible to the naked eye is not more than a thousand; with the assistance of a good telescope three thousand may be perceived, and, could better instruments be procured, there is every probability of thousands more existing; nny, some very profound philosophers have supposed there are stars at such inconceivable distauces, that their light has not yet renched the earth since its creation, although the velocity with which light passes is a million times greater than that of a cannon-ball. Thus, though a man may measure tho universe with his telescope, he can form only a very inadequate idea of its amazing extent.

What n noblo, what an august subject for meditation! Though the mind of man cannot yet bear to soar with the steady flight of the eagle through the boundless regions of space; though he cannot yet grasp within his space the subline view of orb encircling orb, each in itself n luminary multiplied without end, attended by millions of worlds, all revolving in matchless order, and harmonious regularity, each in his sileot course, with varied motion; some whirling with a rapidity our senses cannot conceive, others less distant performing their circles with less velocity; and nil these worlds containing myriads of intelligent beings in different states of felicity and perfectibility.

If then the utmost stretch of the human faculties, the utmost vigour of our reason, cannot comprehend the totality of these works, nor our imagination expand even beyond our own system, how can we pretend to scan that Almighty Being, at whose word order arose out of confusion, chaos was converted into elements, and the starry spheres began to move through the heavens?*

JANUARY XIII.

DISCOVERIES WHICH HAVE BEBN MADE BY THE MICROSCOPE.

THE wonders of nature are displayed in the minutest as well as in the largest objects; whether we consider the structure of the mite, or that of the towering elephant, we shall find her alike oxeellent; she has formed them both with the same degroe of propriety of construction. It is our seuses which are not sufficiently acute to percelve the organization of very small bodies, which often escape our observation, unloss we have recourso to foreign assistance. The microscope has opened to us a new world of insects and vegetables; it has shewn us, that objects, invisible to the united eye, exist, having figure, extension, and different parts: some examples of which we shall produce, that we may have more causes to admire and praise the wisdom of God. Every grain of sand, when examined by the unked eve appears round, but with the help of a glass wo observo each grain differs from the other, both in sizo and in figure; some of them are perfectly round, others square. some conical, and the major part of an Irregular form. What is still more astonishing, by microscopes, which magnify objects millions of times more than their natural size. we can discover. In the grains of sand, a new animal world: for within their cavities dwell various insects. In cheese are found innumerable animalculæ, called mites, which to the naked ove appear as points, whilst seen through a microscope they are found to he insects of a very singular form and structure; they have not only a mouth, eves,

* As the above account differs from the original more than even a liberal translation will authorize, it is right to state, that considerable errors were found, and had been continued by the preceding translators; to correct which in the present edition, the works of Newton, of Ferguson, and of Euler, baye been consulted.— E. and feet, but their transparent body is covered with long lairs, sharp, and formed like needles.* In the vegetable kingdom we are presented with a thick forest of trees and plants, bearing leaves, branches, flowers, and fruits; the rudiments of all which beautiful objects were once hidden beneath the mould: little as we should have expected to find these in such a bed, as little should we have expected to find these in such a bed, as little should we have supposed the dust upon the wings of a butterfly to be minute feathers, or the bloom of a peach to be a collection of insects, had not the microscope furnished us with this intelligence.

Thus we see the power of God is great in those things which ignorance makes us regard as minute; for however small the minutest animalcule appears to us, we have reason to believe there are objects which appear to it as small as it does to us. By the view wideh we have just been taking, we shall also find the subjects of nature to be much more numerous than we had imagined. Though we are acquainted with many thousand species of plauts and insects, how many more are there yet hidden from our researches i if we could explore the vast abyss of the sea, or search the bottom of rivers, penetrate within the numerous forests, at present the haunt of savagos and reptiles, what additions should we not make to our present limited collection, and find new causes to almire the wouderful works of God!

JANUARY XIV.

ADVANTAGES OF NIGHT.

When the sun hath withdrawn his friendly light from us, and darkness has obscured the face of nature, we are doubtless deprived of some pleasures. Nevertheless we have no cause to complain of this arrangement. As the mixture of pleasure and pain, the alternation of good and evil, are wisely ordered; so also we must acknowledge the wisdom and goodness of God in the remarkable variation which is observed in our climate; and we must allow that the

The view of a frog througha solar microscope is strikingly beautiful; from the transparency of its skin, the blood is seen to circulate in the versels in a manner indescribably wonderful and brilliant. The physiologist is likewise indebted to the microscope for his more intimate knowledge of the red particles of the blood; but, owing to a difference of glasses, or some imperfection in the optio nerve, there is yet a dispute whether they are perfectly globular, or olreular as to circumference with a plans superficke, in the manner of a flat shilling.— B

seeming incouveniences of the winter nights are compensated by a thousand advantages. Without an occasional privation of sunshine, should we be so well conviuced of its great comfort and utility?

Let each returning night recall to our minds the goodness of God, who, for the beuefit of mankind, has diffused light and beauty over the face of the earth; let us reflect upon our miscrable condition, if each succeeding morn did not ensure the continuance of light. Is not darkness itself, at certain intervals, pleasing, by inviting us to repose and tranquility under the sweet influence of sleep? How many labourers consume their days and exhaust their streugth in toiling for our services, whose work is often attended with disagreeable and painful sensations; to these night is welcome, and they hall the approaching evening with joy, when, free from the unrelenting frowns of a hard master, or the cries of their feeble and helpless children, they may sink down to rest, and enjoy a sweet oblivion of their cares.

When night has spread her sable mantle over the earth, all the little bubbles which so agitated mm during the day cease to disturb him; all his emotious of envy, of jealousy, of pride, and of malignity, yield to the drowsy influence; all his sorrows, his doubts, and his perplexities, for a time, are suspended: stretched on his couch, he only wishes for sleep, his eyelids once safely sealed, the monarch, encunopied with purple, is no more than the beggar nestling in his straw.

What then do we not owe to the Supreme Being who thus has provided for the good of his creatures; who has appointed a time when the weary shall rest, mid the oppressed shall be relieved; when millions of human beings, condomned by necessity to drag on a wretched existence, empliyed in hard tasks and painful toils, or who groan beneath the yoko of sinvery, havo their allotted hour of ease and freedom; when their cares and their sorrows may sink into soft ropose; when the weary truveller shall lie down, and the oxhausted peasant gain new vigour and recruited force; and when the philosopher shall be obliged to ceaso from the intense thinking which would destroy his powers, that he may riso and pursue his hivostigations with redoubled energy?

JANUARY XV.

REPLECTIONS UPON SELF.

ir is reasonable that every man should sometimes withdraw his attention from foreign objects, and fix it upon himself. By continually thinking of the things which surround us, we are apt to lose sight of ourselves, and forget the gratitude which the contemplation of the starry heavens, and the enjoyment of the blessings showered down upon the earth, ought to excite in our bosoms. To be convinced that man is as excellent an example of the perfection of God's divine power and wisdom, as are those objects which by their grandeur astonish the foculties, I wish that every Individual would deeply reflect upon all that most intimately concerns his structure. How admirable is the union of the body and the soul! How incomprehensible their action! We daily experience that when the rays of light, reflected from external objects, strike upon the retina, the mind reccives an idea of the slze, figure, and colour, of such objects. We find certain vibratory undulations of the atmospherical air convey to the mind, through the medium of the ear, an ldea of sound. By this power of perception we obtain the knowledge of all the changes which occur in surrounding bodies, as well as an acquaintnnce with the thoughts of other men. We find whenever a desire for motion from place to place arises in our minds, the body obeys the impulse; and whether the trunk, the head, or the limbs, are required to move, obcdienco follows the will. These are facts well known and daily experienced, but it is beyond the power of man to explain them.

In this reciprocal influence of the soul upon the body, and the body upon the soul, there is a wisdom displayed which we cannot search into, and the result of our profoundest investigations into this exquisite union of body and soul must be admiration and astonishment.

If we consider the body separately, we find it every where displays the power of the creating Hand; each limb sordered in the most convenient manuer for utility as well as beauty; no change that man cau devise will be of benefit to him, so admirably is the human frame organized—so wisely is it constituted. Its internal arrangement is still more wonderful. The body has different ends to answer, different functious to perform; it is the medium through which the soul receives cognizance of external objects.

For this great purpose we find it furnished with the organs of sight, of hearing, of taste, of feeling, and of smell, each in likelf worthy the highest admiration. But to enable the body to transmit to the soul the sensations of external Objects, it is necessary metion should be readily performed, for which purpose we find various parts provided by niture: the bones, muscles, joints, ligaments, and cellular substance. all exquisitely arranged, give the power of moving in every direction : but a machino like this, in frequent motion, must be liable to a continual wasto; to supply which loss, and keep it in proper order, it will be necessary to receive aliment, to comminute it, to separate its nutritious juices, to circulate them through the whole machine with such proportion and regularity that each part may receive the quantity necessary for its due support : for all which purposes spitable functions are provided.

Wo have reason then to praise the Lord, who has thus wonderfully formed us, all of whose works are so admirable. To thee, O God! be rendered all advartion and thanksgiving. Let us celebrate thy praises with the sound of the harp, and with the song of joy and of gladness. We are the prodigies of thy power; all our faculties and our senses display thy Divine wisdom. May we ever be permitted to glorify and exalt thy holy name; and may we, when time here shall be to us no more, rejoice in thy goodness through a blessed eternity!

JANUARY XVI.

THE DAMAGE OCCASIONED BY EXTRAORDINARY COLD.

Why do we so readily notice those effects of nature which seem to be injurious? Why do we so willingly dwell upon and even murmur at them, whilst we slightly pass over all the striking advantages which they procure us? Men in such cases act towards God as they are accustomed to do with their fellow creatures. A triding offence, a slight injury they may have received from their best friend or benefactor, often effaces from their memory the essential benefits they have received; their pride and their ingratitude cause them to overlook the benefits, while they magnify the injury. At this season of the year we have a memorable instance of their disposition: men seem only to regard the evil which may result from the cold, and never

consider the good it may produce. If they discover the least injury, if some parts of the great whole suffer, they think themselves authorized to murmur against God, without at all considering that nature, taken as a whole, educes great advantages from the cold. If we weigh with impartiality the advantages and the evils which may be attributed to it, the result will convince us how little cause we have to arraign the government of the Almighty.

It is true a severe season causes many inconveniences, and induces some distressing consequences. Sometimes the water is frozen to such a depth that it is not possible to obtain a supply of this necessary article; the fish die in the ponds; rivers swelling above their banks, their torrents increased by the melting snow, and containing vast masses of floating ice, burst their boundaries and devastate the neighbouring country. The working of water-mills is stopped; vegetables suffer; wood and fuel entirely fail, or become excessively enhanced in price; grain, potatoes, &c. if not well covered, are spoiled, and plants and trees die. Many animals perish from cold and hunger, and the health and safety of man is often endangered.

These are some of the most striking evils which the rigour of a severe season may produce; but how many winters do we not pass without witnessing such a degree of extreme severity? Admitting, however, that these disastrous effects oftener occurred, what right have we to complain. when the advantages much more than compensate for any evils we may endure? Knowing so little of the great chain of causes which links together this world, how are we, poor finite beings, to pronounce and decide upon what is best for nature, or upon what is most prejudicial to her? Let us not then expose our ignorance and absurdity by blaming or condemning the laws of nature, because we see but a very minute part, and are totally incapable of grasping the whole. Let us rather acknowledge our incapacity, and acquire a confidence in the ways of Providence which shall induce us to believe and to feel assured, that He who has created the heavens and the earth has likewise ordained a portion of happiness and of good sufficient for our present condition, and far exceeding all the accumulated evils we can possibly endure. With this reliance upon the Rock of ages, we shall remain firm and unmoved, amid the warring of elements and the general wreck of nature; whilst we ascribe praise, honour, and thankegiving, to our wise and beneficent Creater.

JANUARY XVII.

NATURE REPOSES DURING THE WINTER.

THE days of winter are the days of nature's rest. in the preceding months she has been exhausted with incessant labour for the good of man. How rich has the spring been in flowers; how the seed has expanded and the foliage spronted! What abundance of fruits the summer prepares for the autumn's maturing hand! Every month, every day. we receive some fresh gift from nature. As the tender mother provides for her young with anxious care, so naturo is busied from morning to exening in supplying our wants, and in procuring us a succession of comforts and blessings to make life's fleeting moments smile with joy and with delight. Food, raiment, and the chief sources of our pleasures, are all derived from her fostering bosem. For us she makes the seeds to open and expand, the herbs to bud, the troes to look gay with follage, beautiful with blossoms, and to pour forth their riches in fruit of every kind that can please the ove or gratify the taste. For us, the golden grain waves over the fields, the vine offers her varied treasures, and the whole creation is clothed in verdure, and presents to the delighted observer an infinitely varied and beautiful field of attractions. Wearied by so many labours, nature, for a space, reposes, in order to acquire new force, that she may again be equally fruitful, and again be ena bled to assume her wonted resplendency.

Here also, O beneficent Creator! I adoro thy wisdom. The repose of nature in winter is not less interesting to us. nor less worthy of entering into the plan of thy Divine Providence, than her utmost activity in spring and summer. Thou hast prepared the different revolutions of the earth: thou hast established the most intimate relation between them; and with an impartial hand hast distributed labour and rest. It is Thou who hast willed that each sun should vary the seasons of nature, in such times and ways as are most fit for the perfection of the whole. If I have ever been foolish enough to blame any thing in the government of the world, O God i pardon my temerity. I now see, and am fully persuaded, that all the arrangements of thy Providence, however extraordinary they may appear to my feeble intellects, are full of wisdom and goodness. Now that I see the earth mautled with a deep snow. I think of the good which will result from it, and bless the wisdom of God; for I now know that unless nature, at certain intervals, enjoyed a state of rest, we should no longer see the flowers and the fruits which so beautify the creation and increase the comforts of life; no more would the joyful harvest-home gladden the swain, nor the fields exchange their dusky huo for the sprightly green.

There is a time also, when the labours, the cares, and the vexations of man shall cease, when his sorrows shall be no more. In the spring and summer of life, the greatest activity and exertions are necessary to secure a comfortable existence for ourselves, and to contribute all in our power to the good of our fellow creatures. The autumn will soon arrive; and may we resemble the luxuriant trees which shed into our lap their ripe and mature fruits! may we be enabled from our own fulness to give to others a portion of our treasures, and make the rich stores of our minds flow into those who have not equal expertunities of acquiring knowlcdge! so that in the winter of our age, when the measure of our days shall be filled, and our head silvered o'er with time, it may be said, as we pass along. See that venerable man, who has devoted his youth to the henefit of mankind. whose days have been passed in the continued exertion of his faculties, and in the constant pursuit of active good, ho is hastening to receive the reward of his good actions in the eternal kingdom of peace, of joy, and of folicity!

JANUARY XVIII.

OF THE LAPLANDERS.

It is my desire to begin this meditation with a lively senso of gratitude to my Creator, and of compassion for those of my follow creatures to whom nature has been less bountiful in her gifts. I shall confine my attention in this day's reflection to the Laplanders, and to the natives of those countries which border upon the arctic circle: a race of people whose lot, compared with ours, seems to be much less happy. Their country is almost entirely formed of mountains, perpetually capped with snow and ice, the continued chain of which is only interrupted by vast marshes. Winter reigns during the greatest part of the year; the nights are long, and the days have but a feeble light. According to the season, the inhabitants live in houses or in In winter they seek shelter from the cold lu their houses, which have neither door nor chimney; the fire is in the centre, and the smoke escapes through a vaulted aperture in front, by which thoy enter the house, being from the lowness of the passage obliged to creep upon their hands and foet; the roof of the house is covered with furs, and the walls within are lined with the same materials: they also sleep and sit down upon the skins of animals. During six months of the year they are enveloped, in the shades of night, and, confined to their houses, hear nothing around thom but the whistling of the wind, the roaring of the tempest, and the fierce howling of the wolves, driven by hunger to prowl for their prey near the habitations of man.

How thankful ought we to be that we do not live in such a climate, where, far as the eve can reach, extends one vast chain of jev mountains and immenso deserts, covered with snow! where the cold is intense, the habitations miserable. and no means of subsistence but such as are offered by the dangerous and toilsome chase can be obtained! where we should be deprived of all the pleasures and comforts procured by the arts, and all the charms and blessings of a cultivated society! Let us then feel and know the value of our own climate, and glorify God, who has made our condition so much superior, and distinguished us with such numerous advantages. Yet the hardy inhabitant of theso northern reginns is not the unfortunate being we may supnose. It is true that he wanders exposed to overvinelemency of sky, through a dreary and rugged country; that ho is poor, and deprived of many of life's choicest blessings; and that for months together he is never cheered by the sun-beams. But his frame is strong and capable of enduring much futigue, his wants are few, education and habit inure him to the rigours of the clime, and the gloom of his tong nights is rendered supportable by the moon and frequent glimmering of the aurora borealis. The Laplander is extremely agile, and glides over the snow, upon skates, with a velocity which frequently outstrips the fleet deer: in these expeditions, a stranger to fear, he will scale the hills or fly down the precipieo. The rein-deer is subservient to bis use, and, yoked to the sledge, this swift animal will draw him over immense tracts of country; and when worn out with age or fatigue his skin supplies clothing and furniture.

In the beginning of the spring, when the melting snow penetrates their humble roofs, these people quit their houses to pass the summer in tents, which they find more conveyent for their mode of living; these they make as comfortable as possible, and smile at the accounts of travellers who attempt to persuade them it is possible to enjoy greater happiness than they experience in what we call their misorable situation. They are hospitalle, and lovers of peace; but prone to revenge, and extremely superstitious; they have their feasts and their entertainments, with different diversions; and were the rays of knowledgo and of a pure religion ever to irradiate their minds; their idle dreaus of witches, of spirits, and of hobgoblins; their belief in magic and in charms; to be dissipated by the torch of truth, they might, indeed, since happiness is not confined to any particular country, be a happy and an independent race of men.

JANUARY XIX.

WISDOM DISPLAYED IN THE STRUCTURE OF THE GLOBE.

However limited the human capacity may be, and confined the understanding; and though we are unable to comprehend the great plan of the universe, we may yet, through the medium of our senses, and by the exertion of those faculties which we all enjoy, discover enough to know and to admire the wisdom of God. To be convinced of this we have only to consider the figure of the earth, which we shall find to be that of a sphere, a form the hest adapted for its surface, to be every where inhabited by living creatures. This end could not have been accomplished if the inhabitants of the earth did not experience a sufficient degree of light and heat; if water could not, in every part, circulate without impediment; and if the winds were not suffered to blow unretarded by obstacles. For all these purposes the rotundity of the earth is admirably adapted; it is owing to this that the light and heat are so readily diffused throughout the globe. Were it not for this form, the succession of night and day, the different changes of the temperature of the air, of cold, of heat, of moisture, and of dryness, could not have occurred.

If we consider the immegse body of the earth and its excellent degree of consistence, neither too hard nor too soft, we have still more cause to admire the Supreme wisdom. Was it more hard, more compact, and less penetrable, it would be incapable of being converted to the purposes of agriculture, and we should not enjoy the plants, the herbs, the roots, and the flowers, which now beautify its surface, and are nourished within its fostering bosom. The earth is formed of different strate, consisting of fossils, bituminous and calcavious matters, metals and minerals; the water which we drink and convert to so many useful purposes is rendered limpld by filtrating through beds of sand at a great depth within the earth; the mountains and the valloys, the plains and the hills, which diversify its surface, whilst they contribute by their beauty to the pleasure of man, promote his health as well as the salubrity of the various species of plants and animals which exist in every situation of the earth.

Who is there that will not acknowledge that the whole plan of the earth, its form, its exterior and interior structure, are all regulated by the wisest laws, and all tending to promote and to lucrease the happiness of animated heings? Wherever we direct our attention, whether to examine the beautiful and grand objects diffused over the face of nature, or whether to penetrate within the interior of the earth, we perceive that every thing is arranged with wisdom, and we every where discover the legible characters and broad stamp of an Infinite, Alnighty, and Supreme Being.

JANUARY XX.

SHORT MEDITATIONS UPON THE WORKS OF GOD, TAKEN FROM THE SCRIPTURES.

'HEARKEN nnto this, stand still, and consider the wonderful works of God.'*

'Jehovah hath formed the earth by his power; he hath established the earth by his wisdom, and hath stretched out the heavens by his understanding.'

'And God said, Let there be light, and there was light; and God saw the light that it was good; and God separated the light from the darkness, and he called the light day, and the darkness he called night.'‡

'Thou art the Lord who hast made the heavens and the heaven of heavens, with all their hosts; the earth, and all things therein; the seas, and all that is therein; thou givest life to all things, and the hosts of heaven worship thee.'3

> * Job zzzvii, 14, 1 Gen. i. 3-5.

† Jer. z. 12, 8 Neh. iz. 6. 'O Lord, my God! thou art marvellously great; thou art clothed with honour and majesty! Who coverest thyself with light as with a garment; who stretchest out the heavens as a curtain. The Lord layeth tho beams of his chambers in the waters, he maketh the clouds his chariot; he wæketh upon the wings of tho wind: he maketh the winds his messengers, and tho lightnings his agents. He hath laid tho foundations of the earth so that they cannot be shaken. He hath covered it with the deep as with a garment; the waters stood above the mountains, but at his rebuke they field; at the voice of his thunder they hasted away."

'He hath stretched out the heavens over the chaos, and hath hung the earth upon nothing. Ho bindeth up the waters in his thick clouds, and the cloud is not rent under them. His power raiseth the waves of the sea, and his wisdom restraineth their fury.† He raiseth the vapours, and assembleth them in clouds, which pour down in rain upon the face of the earth. He covereth the heavens with dark clouds, and the thunderbolts issue from his tabernacle. He darts his lightnings through the thick clouds, where all the waters of the sea seem to be collected. Thence, as from his throne, he pronounceth judgment upon the nations, or scattereth abundance over the face of the earth. \(\frac{1}{2} \)

'The thunder peals, and wo see the lightnings flash; eGod announceth his wonders, and performeth things too marvellous for our comprehension.' He sayeth nuto the rain of winter, Fall down upon tho earth; and it inundates the countries. Out of the south cometh the whirlwind, and cold out of the north. By the broath of God ice is produced, and tho waters which were spread on all sides are held in chains. Ho causeth the most clear and serene sky to succeed to that which was most obscured; and his light dispels the clouds. He who holds the reins of the world collects these meteors, that they may fulfil the task which he hath appointed them on the face of the earth; whether he intends that they should punish men, or manifest the effects of his bounty.

'God is wise in heart, and mighty in strength: who hath opposed him and hath prospered? He snatcheth up the mountains, and overturned them with the hreath of his nostrils. He shaketh the earth out of her place, and the pillars thereof tromble. He commandeth the sun, and it

^{*} Ps. civ. 1. 7. † Job xxvi. 7—12. † Job xxxvi. 27. &c. § Job xxxvii. 5, &c.

riseth not; and he scaleth up the stars. He spreadeth out the heavens aione, and walketh npon the waves of the sea. He hath formed the constellations Arcturus, Orien, and Pleiades, and the chambers of the south.*

Thou hast epened the fountain and the torrent; then last dried up the mighty rivers. The day is thire; the might also is thine; the ulast prepared the light and the sun. Thou hast set all the borders of the earth; thou hast made summer and winter. He raiseth up the east wind in the air, and sendeth forth the south wind by his power.?

'IIe watereth the mountains from his chambers; the earth is satisfied with the fruit of his works. He causeth the grass to grow for the eattle, and grain for the service of man, that he may hring forth fruit cut of the earth. For thus saith the Lord that created the heaven: God himself that formed the earth and made it, and hath established it, created it not in vain; he formed it to be inhabited. I am the Lord, and there is none else."

JANUARY XXI.

OF THE HUMAN VOICE.

Tue human veice, both in its principles, its variations, and its organs, is certainly most admirable, and its nature difficult to be explained. Let us first consider the organs by which we are enabled to emit sounds. The air is received into the lungs through a tube called the trackes or windpine: this is chiefly formed of cartilages nearly circular. united by an elastic membrane. The entrance from the mouth is singularly fermed, se as to admit the passage of air into and from the lungs; but as the smallest particle of food getting into the trachea would be preductive of the worst consequences, a valve is placed over the mouth of the tube, which is shut whilst we eat or drink, and enly opens to admit the passage of air. The air being then expelled through this tube into the larvax with a certain degree of force, and thence into the month, occasions the veice. which is formed when the air is quickly expelled through

^{*} Job ix. 4. 9. † Ps. lxxiv. 15-17. ‡ Ps. ixxviii, 26. § Ps. civ. 13, 14. || Isa, xlv. 18.

[¶] This valve is called the epiglottis, and the orifice over which it is placed the glottle; there are, besides, cartilages called thyrold, two arrytenoid, and the crycoid, all together constituting the larynx, which is the part most essential to the voice,——E.

the contracted glottls into the larynx, from which the sumd arises. The particular formation, and the different degrees of contraction and motion of the larynx, glottis, &c. and the manner in which the air is expelled through their parts, principally conduce to occasion the great variety of sounds and difference of voice we meet with.*

Speech consists in the pronunciation of letters, which are of two kinds: those which are pronounced without the tougne moving against any part of the mouth are called vowels; those which require collision of the tongue with some other part of the mouth, lips, and teeth, are consents. The communication between the nostrils and the mouth much facilitates our pronunciation; hence when this channel is obstructed we experience a great change of voice.

Having thus generally considered the parts necessary to the formation of the voice, let us reflect a little upon its beauties and ndvantages. By the means of the voice we have been enabled to become a civilized people, and have obtained all the blessings peculiar to that state. We find when it pleased God to confound the impious builders of Babel, he had only to render their lauguage unintelligible to each other, and the work could not proceed. Consider it In all its consequences with regard to society, and it will be found that, without the means of rendering ourselves understood by our companions, social Intercourso must cease. Besides, there is something so fascinating in some of the modulations of the voice that they penetrate our souls, and we acknowledge their influence from the bottom of our heart. A pleasing and soft voice, tuned to the language it utters, is Irresistible; and we often, from the tone of the voice, indge of the temper of the mind. Lot us then, since experience teaches us this pleasing gift may be improved by attention, spare no pains in its cultivation, and offer up our thanks to the Almighty for bestowing upon us a treasure without which life would not be desirable; a treasure which by our own exertions we can make still more estimable:

* The author divides the traches into four equal parts, which he says produce the twelve full tones that he asserts the human voice is possers of it these he subdivides into one hundred more, and hence sets down that a man may produce \$200 different tones of voice, which may all be distinguished by the ear. To say nothing of the very little we yet know respecting the tones of the human voice; which however, we have reason to believe, if accurately investigated, would be found to be very few, though susceptible of iofinite variation; I have only to observe, that so far from the trachea producing these tones, it may be divided, or wounded, without the voice suffering, whilst the alightest injury done to the laryon will materially affect the voice.— B.

and may we never be found amongst the number of those who misapply this heavenly gift, but ever convert it to the beuefit and pleasure of our fellow creatures!

JANHARY XXII.

NECESSITY OF REFLECTING UPON GOD.

I address myself to those who seek with laudable solicitude to derive edification from every occurrence. I wish to induce you, by regarding the different changes of unture at this season, to be led to reflect upon the wonders of God, whose glory shines now equally manifest as at every other Whilst you behold the earth covered with snow, rivers arrested in their course by the frost, the trees stripped of their foliage, and all nature wild and desolate, think of the reasons which alone can influence Providence in this change, which you will find to be for the benefit of the whole creation. If, from the contraction of your miud, the narrow limits of your faculties, you can scarcely comprehend the smallest part of the designs of God, let it satisfy you to know that the snow, the ice, and all the phenomena which winter presents, are comprehended within the plan of Subrome Wisdom for the well-being of created nature.

You can no-where east your view, but objects present themselves to call forth your piety; when you see the snow melt, the ico dissolve, and day after day glide with rapidity. you may reflect upon the short and uncertain span of life. If all the comforts which easo and affluence can impart are within your possession, think of those unfortunate people who, destitute of the common necessaries of life, are sinking beneath the rigours of the season, and whom you are loudly called upon to assist with a portion of your superfluities. But above all, cultivate your mind; supply it with those rich materials of knowledge which no earthly power can bereave you of; and whilst you thus onlarge your mind, keep alive all the feelings of your heart, let it ever pulsate to the happiness of your fellow creatures, and never dio but from the misery you cannot relieve. You will theu be able to regulate your passions, to disregard sensuality, and rise superior to all trifling and sordid emotions. You will never have occasion to fly to dissipation to enable you to pass the tedious length of the day; whilst others are indulging in debauch, and in sinful pleasures, you will, from tho workings of your mind, and from the contemplation of the works of God, whether you are in the privacy of retirement or the coopany of those whom you love and esteem, find pleasnres the most exquisite, because they are pure and unalloyed, and permanent, because they are furnished by the mind, which lives for ever. Whatever tends to abstract our thoughts from the petty occurrences of terrestrial objects, and fix them upon God and the effects of his wisdom, advances the dignity of our noture, renders our minds noble and elevated, and diffuses over the soul a sensation of that felicity which we have reoson to believe is the portion of the angels of light; and the continuance of which, according to our several degrees of merit, we may hope to experience in the blessed regions of eternal purity and truth.

JANUARY XXIII.

THE FEAR OF APPARITIONS.

DURING the long dark nights of winter many people are troubled with a ridiculous fear of apparitions. At the period when the natural imbecility of man was more a prev to superstition than it is in this more enlightened age, such idle fears were less reprehensible, because they were imbibed in childhood, and communicated through the impressive medium of religion. But that such notions should still disgrace an intellectual people is remarkable. It shows how ready the invention of man is to be employed in conjuring up monsters, and in termenting himself; as If there were not already enough of real evils to afflict him, he creates imaginary ones, and becomes wretched because he thinks he is so. How wretched is the miser through his fear of thieves; the misanthrope, from his doubt and mistrust of all who surround him; and the discontented man, from dissatisfaction with his mendition, and anxiety for the future! Hence let us learn to guard against the illusions of the imagination, which not only during the night presents speetres to our view, but also, in the daytime, often deceives us by painting vice in alluring forms and attracting colours. Happy should we be if we were as eager to fly from the temptations to evil as we are from the imaginary terrors of an apparition.

Whence is it that some people, whose courage in real danger never shrinks, are violently affected by these chimeras? Because their imagination clothes its objects in col-

ours much more glowing than they really possess, and in this case, being perverted before reason can operate, terror has completely possessed the mind. Admitting the existence of spectres, why should the return of one from the dead so horribly shake our nature, when we live in the certainty of being one day transported into a world of i corporeal beings? Though we are convinced that every moment brings us nearer to the presence of the eternal God. wo feel no fear from such a conviction; vet were an apparition at midnight to interrupt our repose, and announce the decree that we must soon follow it to an unknown country, the boldest amongst us would feel an emotion of terror, and await the event with the utmost torture of suspense. Yet we regard not the voice of the Most High, which cries, Prepare. O Israel, to meet thy God! Let us not give up our minds to unnecessary alarms, but rather fear that Being at whose coming the hearts of the bravest will be appalled, and the wicked shall call upon the mountains to hido and the hills to cover them. Fear to do that which is contrary to the will of God, and you may banish every other fear, and sing with David, 'The Lord is my light, whom shall I fear? The Lord is the strength of my soul, of whom shall I be afraid?"

JANUARY XXIV.

SUBTERRANEOUS FIRES.

THERE are certain phenomena occasionally observed which strongly prove the existence of subterranean fires. Terrible eruptions of inflammable matter, from time to time, take place. The two most known and most considerable mountains which produce these effects are Etna in Sicily. and Vesuvius in the kingdom of Naples. The accounts given of these two volcanoes are vermterrible. At different intervals vast eruptions of flery matter issue. Sometimes only a black vapour is seen to arise, and at the same time are heard hollow rumbling noises, often succeeded by strong flashes of fire, and peals ke thunder, accompanied with the sensation of an earthquake. The vapour then becomes luminous, and showers of stones and lava are evolved, part of which falls again within the crater, though enough of them fall without to lav waste the neighbouring country, and they are sometimes whirled to a considerable distance. These terrible explosions are sometimes even

more violent. With the noise of thunder, torrents of burning sulphur, and liquid metals, enveloped with clouds of ashes and smoke, are hurled to an immense distance; rocks, upborne by the force of the explosion, fall with a dreadful crash; and cataracts of fire pour down the steep of the mountain; the deluge sweeps over the villages, plantations, and cities; the earth rocks, and they who escape the flood fall within the gulf made by the earthquake, or tossed from wave to wave, are buried in the general wreck.

JANUARY XXV.

OF COMETS.

THAT remarkable star which derives its name from the vapour which surrounds it, may justly he ranked amongst the heavenly bodies which form a part of our system. Like our plauets, it has its revolution round the sun; but it differs from them all, by its peculiar motion, orbit, and figure. Seen through a telescope, a comet appears full of spots and inequalities; but a thick vapour frequently renders it impossible to observe its figure. The number of comets in our system is about tweuty-one, moving in different directions. varying in size, and of much greater density than our earth. Their figure is not always round, and they are not always equally himinous. The train, or tail, is so transparent, that the fixed stars may be seen through it, and sometimes it extends to an immense distance in the heavens; the farther it reaches the broader it seems to become, and is at times divided into rays. When nearest the sun, the heat of a particular comet has been computed by Newton to be two thousand times hotter than red-hot Iron, and It would rotain this heat until it came round again, though the period should be more than 20,000 years.

What we have just advanced on this subject is the result of observations made by astronomers. But there are many things concerning the heavenly bodies which we can never understand; and many of them are entirely removed from our sight. Is a comet au aqueous planet, or a burning globe? Can it be inhabited, when at one time it is placed so near the sun that the heat must be excessive, and at other times passing far beyond the orbits of other planets, it is immersel in the utter darkness, where the sun's rays have no influence? Has the Grent Judge of the earth destined comets for the abode of the unrighteous and the chastise-

ment of the wicked? Shall these erratic bodies one day become the means of turning the planets from their orbits, and effecting their destruction? Or, are they still deserts, without form and void, as was the earth before the Creator made it habitable and fruiful? These questions cannot be resolved by natural wisdom; and from our incapacity in this respect we may learn lumility, and be convinced how very limited are the powers of the human understanding.

Men too frequently neglect this truth. Were it present to their hearts, the appearance of a comet would not raise in their minds so many vain conjectures and fruitless opinions. Some men regard comets as the precursors of Henven's judgments; and some read in their aspect the destiny of nations and the fall of empires. Others again predict, from their appearance, wars, famine, and plagues; and consider thom as the severest scourge of man. These superstitious people never reflect that a comet is a natural body which does not derange the order of the universe, and the return of which may be calculated with certainty; neither do they consider that this body, as well as the other planets, must have a much more important destination than that which superstition allows them. Are we to be told that the Supreme Almighty Wisdom has placed these immense and magnificent luminaries in the firmament, to announce to n few poor creatures the fate which awalts them.

JANUARY XXVI.

OF SNOW.

ALTHOUGH snow is very familiar to every one at this season of the year, its formation is sufficiently interesting to delight a miud fond of reflection.

Snow consists of watery particles frozen in the air: frozen water becomes ice; and snow only differs from ice in this respect, that the water which constituted ice has been frozen when in its ordinary density, whilst the water which forms snow has been frozen when its particles were separated and reduced to a state-of vapour. It has been proved by experiments that snow, at the first instant of its falling, is about twenty-four times more rare than water, and occupies ten or twelve times the space it does when dissolved.

The formation of the flakes of snow is both curious and beautiful; and were it not so familiar an object, would certainly fill us with astonishment. Let us, each time we see the tlick flakes descend from the henveus, think of the benevolent Creator of nature, 'which loveth all his works: which scattereth his snow like wool, and his hoar-frost like the shining pearls; which commandeth the cold to bless and up fertilize the earth, and to whom be rendered, for ever and ever, all praise, honour, and glory.'

JANUARY XXVII.

PAPIDITY WITH WHICH LIFE PASSES AWAY.

THAT life is transitory, and the thread of existence very fragile, we have ample experience from the earliest glimmeriogs of reason: every thing around us serves to evince the uncertainty of time. Let us consider how rapidly the days have fled and the years have classed, and how imperceptible has been their flight! If we attempt to recall them to our memory, to follow their rapid course, we shall find ourselves unequal to the task, and numble to mark the different epochs, unless they have been memorable for some remarkable incidents, which have made a forcible impression upon our minds. How many years of infancy, devoted to the diversions of that tender ago, have fled unbacded, and left not a trace behind! How often during the giddy thoughtlessness of youth, when beguiled by passions, and pursuing wild pleasures, we had neither opportunity nor desire for reflection!

When succeeding years have rendered a change of liabit necessary, some have thought that they would act more as became rational beings; but the cares of the world occupied their attention, and so possessed their souls, as to prevent their reflecting upon the manner in which their lours had been passed. Their family increases, and their cares and efforts to provide for their necessities likewise accumulate. Old age insensibly approaches, and perhaps there will then be an equal inability and want of leisure to reflect upon the present, or to remember what they have done, and what they have neglected to do; thus they never know the great end which they were designed to answer in the creation.

Let no one defer reflecting upon this state till old age; for he can never be certain of attaining to it. So delicate is the tree of life, that with difficulty it advances to maturity; often nipped in the bud, it perishes before its petals have expanded; even shoots of vigour, which promised to flourish with strength, and with beauty, have their sap withered, and die. To leave the language of metaphor, how many a noble youth, formed in nature's fairest mould, just as his virtues are beginning to open, and his mind to beam, bows beneath the pale messenger! How many of the softer sex. with charms sweet as the opening morn, whose attractive graces entwine the heart, live but to show the beauty of nature, and then, as if too refined for this sphere, wing their flight to purer regions! If we are permitted to pass the period of youth safe from the dangers which threaten, we are still uncertain as to the continuance of another hour. Let this reflection then induce us ever to live as if the present day was to be the last of our existence, and we shall then pass the time in employment suited to the nature of lutelligent and rational beings.

JANUARY XXVIII.

HOAR FROST OBSERVED ON THE GLASS OF WINDOWS.

In this little phenomenon we may observe with how much simplicity, variety, and order, nature arranges her least productions. Though we frequently admire the extraordinary figures which the frost on glass presents to us, we seldom consider them with much attention. This phenomenon is occasioned by heat, which in a close apartment seeks to diffuse itself on all sides, and to penetrate cooler bodies. Hence it glides through the close contexture of the glass, and in passing through leaves on the inside the portions of air and water to which it was united; it forms a cloud, which thickens as the heat passes out, till there remains too little in the chamber to hold the particles of water on the glass in a state of fluidity, and these becoming congealed produce that diversity of appearances with which the windows are covered. The beginning of these figures is formed by small filaments of ice, which insensibly unite: we at first see lines extremely fine, from which others proceed, which in their turn produce fresh filaments, resembling those which grow from a quill. When the frost is strong, and the first crust of ice is thickened, the most beautiful flowers, and lines of various kinds, sometimes straight, sometimes spiral, are produced. We may here learn a truth very essential to our happiness. Consider the flowers which the frost has portraved on the glass; they are beautifully and artificially varied; yet one ray of the noon-day ann effaces them I So the imagination paints every thing heautiful to us; but whatever it represents as altractive, in the possession of the goods of this world, is but a pleasing image, which the light of reason will dissipance?

JANUARY XXIX.

ON THE USE OF BREAD.

Or those aliments which are distributed with such abundance for the support of man, none seems to be more general or more necessary than bread. It is consumed alike by the poor and the rich, by the sick and by the healthy: and would seem to be the food more particularly designed by nature for our support, and we find the plant which produces the materials for its preparation will grow, and its fruit be matured, in almost every climate. We eat bread with pleasure from infancy to old age, whilst a continued succession of the richest viands clovs and satiates. Let us then, each time of breaking bread, be mindful of its great utility, and be gruteful to the bounteous Giver of good for such a blessing. But how can we render our greatitude more acceptable, than by dividing a portion of the bread which we possess in abundance amongst those who have received a more limited quantity? And by doing this, each time that we break our fast, we shall have the pleasing satisfaction of knowing, that the mouths of the hungry are filled, and the needy sent away rejoicing for the pleuty which the favour of Heaven permits us to onjoy.

JANUARY XXX.

OF OUR DUTY IN RESPECT TO SLEEP.

It is painful to observe that most people abandon themselves to sleep with the utmost carelessness. Considering it only in respect to our bodles, the chauge produced in them by sleep is very considerable and important. If we consider it in other respects, and reflect upon what may take place during the awful stillness of the uight, it appears to me, that we ought never to resign ourselves into the arms of sleep without due reflection upon nur state, end being in some degree prepared for what may take place.

How thankful should we be to the Creator for the blessings of sleep i Those whose hearts are appressed with grief. whom doubts and anxiety assail, whom maladles afflict, tossing on their pillow, a prey to care end distracting thoughts, alone can estimate the velue of sleep, or know the swects of its influence. Let not its treasures be abused: do not indulge them to excess, by suffering indolence and effeminacy to prolong your slumbers beyond the time which nature seems to require; nnr suffer avarice, ambition, or any passion, to curtail the necessary hours of repose. Above all, endeevour to secure a pure repose by the tranquillity of your mind; let it not be ruffled by contending emotions, nor disturbed by the pange of a conscience lli at rest; and be well prepared to meet the presence of your God; for you know not but this night you mey be amongst the number of those who lie down to rise no more. Let this be your thought: 'If during this night my soul is required of me, em I ready to stand before my Meker, bofore that Being from whom nnthing is hidden? We daily feel our deficiencies, and the weakness of our hearts; which we beseech the Lord to pardon and to blot out from all remembrance, for the love of Christ Jesus.'

JANUARY XXXI.

OF THE REVOLUTIONS WHICH ARE CONTINUALLY TAKING PLACE IN NATURE.

All the vicissitudes of nature are derived from thuse luminable laws, which the Creator established when he made the heavens and the earth to rise out of chaos. Since that period, upwards of five thousand years have passed mway, and the linhabitants of the heavens end the carth have witnessed at certain times the return of the same vicissitudes, and of the same effects; they still continue to see that sun, that moon, and those stars, which God once formed, revolve with regularity in their destined course, and perform, with uniform order, their allotted revolutions. If we ask what power overrules them, when influence determines their course, their order, and regularity, whet force governs their destination, end preserves them from clashing in their orbs, or from whirling off into the vast space of heaven, we are led to the great First Cause of all things, the Almirhty God.

who has marked out the circle they are to describe in the heavens, who directs their courso, and preserves the beauty and the harmony of the universo with wisdom and power too great for finite beings to conceive or to comprehend.

Neurer to us, the elements are in continual agitation. The air is ever in motion, and the waters uncessingly flow; rivers beginning with small and imperceptible sources, increased by a thousand tributary brooks, form streams, which rising in their course, swell to an amazing bulk, and roll majestically towards the ocean, into which they incessantly heave their accumulating waves. From the sea's wast surface vapours arise, and, collected in the sky, form clouds, which continually breaking, shower down the collected water in the form of rain, hail, or snow; and this penetrating the bosom of the earth, and making its way into the depths of the mountains, supplies the original sources of the streams, thus preserving an endless circulation.

The seasons continuo for a limited term, and succeed each other in the order prescribed from the beginning of time. Each year the earth resumes her fertility, vegetation flourishes, and the returning harvest gladdens her inhabitants: her gifts are never exhausted, because her productions are always returned to her. Winter nrrives at the appointed time, and brings the necessary repose; when this is obtained, spring succeeds, and nature awakes from her short sleep with galety, pleasure, and love. This circulation is observed in every living creature; the blood transmitted from the centre flows by different ramifications of vessels to the most distant parts of the body, imparting to them life and vigour. and then returns to the heart, whence it proceeded. All those revolutions lead us to the contemplation of Him who fixed their foundation at the creation of the world, and has since, by his power and his wisdom, continued to direct them with unceasing perfection.

We have now seen the conclusion of this month, which is gene for over; we can never experience its return under exactly the same circumstances. The period will at last arrive when all the vast machinery of this universe must stop, and all its wheels be motionless; when the spheres shall cease to roll, and all the defined periods of time be lost in eternity. But the infilite and immutable God will still remain, and with him all those into whose nostrils he has breathed the breath of life.

FEBRUARY L

EVERY THING IN NATURE CONDUCES TO THE GOOD OF MANKIND.

It helioves thee, O man! to be deeply sensible of the love and preference with which God has honoured thee, in distinguishing thee from all other creatures by so many advantages. Acknowledge, as thou oughtest, the privilege of being peculiarly the object of the Divine liberality, of being the chief of whatsoever he has formed for the manifestation of his glorious attributes. It is for thee that all nature labours; in the earth, the air, and the waters. For thee the sheep is clothed with wool; the horse by his horny hoofs is enabled to bear heavy loads, and climb the most rugged steeps: the silkworm spins her soft web; the fishes in the ocean are nourished; the bee burrows in the bosom of the sweetest flowers, and extracts their treasures: the stubborn ox submits to the voke: and for thee the forests, the fields. and the gardens, are exuberant in riches, the very mountains are fruitful, and the depths of the earth reward the toil of him who explores their recesses.

It is true that, compared with other animals, thy wants are very numerous; but thou art infinitely better provided with facultles, talents, and Industry, to make every thing around thee subservient to thy utility and pleasure. Thousands of creatures contribute to nourish thee, to clothe, to make thy labitation, and to furnish thee with comforts and conveniences innumerable.

But the bountiful Creator has not rested here: he has not merely provided for thy wants, he has condescended to procure thee every variety of charms; for thee the lark earols her lay, and Philomela makes the groves echo to her song: the meads and the lawns charm thee with their varied heauties; and the air far round smells sweet with the flowerscented breezes. But thou art infinitely blessed beyond all these, in that noble faculty of reason, which makes the haughty lord of the forest crouch at thy feet, and the monarch of the ocean contribute to thy riches; which enables thee to walk abroad through naturo and contemplate the grandeur, beauty, and magnificence, of her works, and not to rest satisfied in the admiration of their order and harmonious catenation, but to reflect upon the first cause of their heing; and, though removed from their presence, to be still able to enjoy endless delight, from the pleasing recollection

of their beauty and sublimity, heightened by the power of imagination.

Such meditations as these could not often fill the mind without our bearts being warmed with the sensations of love and of gratitude for the Divine Creator. Whon we look around us, and contemplate the vast spectacle of nature : if we soar into the heavens, or divo down into the deep; we shall find all created things ultimately conducing to our good. And surely we cannot more effectually answer the great end of our being, and in some degree requite the goodness of God, than by cultivating those talents which he has been graciousiv pieased to confer upon us, and call forth all those finer feelings of the beart which he has permitted us to on-Without the one, we shall never be enabled to comprehend any portion of the sublimity of nature and nature's works; without the other, in vain will the sighs of the miserublo break upon our ear, or the pangs of the afflicted meet us in the way. The storm may howl around, and the tempest roar, but secure in ourselves we shall be regardless of another's suffering. The consequences must then be, a conscience seared, a mind weak and contracted, and a heart alive only to viliany and ingratitude. Can such ever be the language of Christianity, or the conduct of Christians: of men for whom ineffahie happiness and joy is in store, who are looking forward to the holy kingdom of Christ, 'where shall be alone found ploasure without aliov?

FEBRUARY II.

OF THE INFLUENCE WHICH COLD HAS UPON HEALTH.

In these severe winter months, it is not unusual for many people to be lavish in their presses of the other seasons. Spring, summer, and autumn, whilst we enjoy their blessings, are little attended to; but when we no longer profit by their advantages, we presse thom beyond measure. It is usual with meu to disregard their present benefits, and only to begin to feel their value when they can no longer enjoy them. But is tirue that those three seasons alone possess every advantage? Is winter really so great an evil as some represent it to be? These are important questions, as they considerably influence our contout and repose.

Spring and autumn are sometimes dangerous from the great and sudden changes of temperature, and the frequency of epidemic diseases; and in summer the heat is very oppressive, and productive of debility and various maladies. In winter these inconveniences are net experienced, the health is generally better, the body more vigorous, and the spirits cheerful. In summer, when sinking under the fervency of the sun's rays, how we sigh for the shady retreat, and the evening hreeze to refresh our languld frame; whilst during the cold of winter we are active and alert, and rarely find the cold so intense that exercise will not procure us a grateful warmth.

Thus even winter may contribute to our health, and to our pleasures : the Creator has provided for our good in this equally as much as in the other seasons: if we are discontented, if we do not enjoy so good a state of health, the fault probably rests with ourselves. Perhaps we pass the time in idleness and inactivity, and, immured within close and heated rooms, never breathe a pure air, nor go abroad to enjoy many of the days which really are very favourable and mild; or, a prey to anxiety and distrust of the future, our days and our nights are consumed in hopeless lamentations; or we corrupt our morals, and destroy our health and peace of mind, by intemperance. How happy might man be, how regular his health, if he never violated the laws of nature, nor departed from the due bounds of moderation! if he made repose alternate with inbour, and pleasuro with business! Let us then henceforth apply ourselves constantly to fulfil the great designs of the Crentor towards us; and serenity of mird, and gaiety of heart, will render our days cheerful, whilst virtue and tomperance will make our disposition mild, and our health firm.

FEBRUARY III.

A UNIFORMITY OF TEMPERATURE WOULD BE DISAD-VANTAGEOUS TO THE EARTH.

Many people suppose that the earth would be a paradise if throughout the globe there was an equal distributiou of hent and cold, the same degree of fertility, and the same division of day and of night. But admitting that things were thus arranged, and that in every part of the world there was the same degree of cold and of heat, is it true that mankind would gain by such a regulation more of nourishment, of convenience, or of pleasure? On the contrary, if God had

complied with such foolish desires, the earth would have boen a miserable and sorrowful habitation. By the present wise arrangement, there is an infinite diversity in the works of nature. But what a sad uniformity would reign, how the earth would be spoiled of her beauties and her charms, if the revolutions of the seasons, of light and of darkness, of cold and of heat, were no longer to take place. Thousands of plants and of animals, which can only multiply in countries where the heat is at a certain degree, would soon cease to exist. Amongst the immense variety of natural productions very few can live in all climates. The greater part of creatures inhabiting cold countries could not support the heat of warm cilmates; whilst those transported from the torrid zone to the regions of the north could as ill bear the change. If then a uniformity of temperature existed, many natural productions must perish, and nature being deprived of the charms of diversity, we should lose innumerable blessings.

If every country of the earth produced the same things. wore the same appearance, and possessed equal advantages, the necessity of intercourse would be done away; commerce must cease, and many arts would remain unknown: the sciences also would suffer from the want of communication. Besides, how should we be able to regulate the degree of heat and fix the temperature? Was it every where as hot as is the torrid zone, who could support the temperature? For those regions which are cold always withdrawing a portion of heat from those which are hotter, the heat diffused through the earth would much exceed that of the torrid zonc; and thus men, plants, and animals, must all perish. Suppose again a temperate heat should every whore pervade the earth, of such a degree of temperature as should be beneficial to all creatures, the air must theu have the same degree of elevation, density, and elasticity. But if this were to take place, one chief cause of the winds would be removed, and the most disastrous consequences must result from their cessation. The air would become loaded with impurities, the equable degree of heat over the earth would occasiou maladies, contagions, and plagues, and our imaginary paradise would be converted into a desert.

Wise and beneficent Crostor! all that thou hast done is good. This confcasion is the result of the reflections I have made whilst contemplating thy works. I wish always to think thus at the sight of every object which nature presents; and, instead of vainly-imagining faults and imperfections, may I ever call to mind thy infinite wisdom, and the weakness of my own capacity!

Many things which at first view appear contrary to the order, and unnecessary to the utility, of the universe, aro arranged with wisdom, and regulated by goodness and beauty. What may to me seem insufficient and imperfect, furnishes to men of a more enlarged understanding subjects of just admiration, and calls forth their praises of the infinite perfections of the Creator. As in nature he has made an apparently unequal distribution of cold and heat, of light and darkness: so also ho has displayed great diversity in his dispensations towards rational creatures, and has not assigned the lot of each in a similar manner. Yet in this, as in nature, his ways are ever the ways of wisdom and love; all that the Lord has ordered and regulated is perfect and admirable; all his paths are mercy and trnth: to him be glory for ever and for ever.

FEBRUARY IV.

CONSIDERATION OF THE STARS.

To every person who delights to reflect on the works of God, the firmament of heaven, where the resplendent stars roll their vast orbs, oneus a noble field for observation. The harmony, the grandeur, the multitude, and the brilliancy of these celestial spheres, offer a most enrapturing spectacle to him who loves silently to contemplate the works of nature. The appearance of the stars alone, supposing even that we had no knowledge of their nature and design, would be sufficient to fill the soul with joy and with admiration; for where can we see an object so striking and magnificent as the expanse of other, resplendent with the varied luminaries, which, in their soveral degrees of magnitude and brightness, traverse the heavens in cloudless majesty? But can we suppose that an infinitely wise Belng has adorned the celestial canopy with these sublime objects merely as a beautiful spectaclo or picture? Would he have formed those suns merely that the inhabitants of this earth might have the pleasure of seeing in the firmament a number of luminous points, of whose nature and destination they know little, and which are often not to be seen at all? No one who takes a broad survey of nature, and observes the wonderful harmony and agreement between all her works and their proposed end, can suffer such an idea to enter his mind. We cannot doubt but God, when he ordained the stars to

sline, had a much more exalted view than to procure for its an agreeable sight. Though we cannot precisely deternine all the particular ends which they may serve, it will not be difficult to acknowledge that one of their uses is the advantage as well as ornament of this world, of which the following observations will doubtless convince us.

Amongst those stars which are most easily distinguished. there are some constantly observed in the same part of the heavens, and which we always see immediately over our heads. These are certain guides to those who travel during the obscurity of night, by sea as well as by land. To the mariner they point out his course, and enable him to reach the place of his destination. Other stars vary their aspects, and though they always preserve the same situation with regard to one another, they daily, with respect to us, chango the order of their rising and setting; and their variations, which are performed in regular order, are to us of great utility; they serve to measure time and to regulate it by fixed laws. The constant and stated revolutions of the stars accurately determine the end and the return of the seasons. By these means the labourer knows precisely when to trust his seeds to the earth, and in what order to conduct the cultlyation of the fields.

But whatever benefit the stars in these respects may contribute to the earth, we ought not to presume that is the only or the principal end which God has proposed in the creation of these wonderful bodies. Is it possible to believe that the wise Creator has filled the Immense expanse of æther with millions of worlds and of suns, merely, that a few individuals of this earth may be enabled to measure time and ascertain the return of the seasons? Doubtless these numerous globes are formed for much nobler purposes, and each one has its particular destination. All these stars being so many suns, with the power of communicatlng light, heat, and animation to other spheres, is It probable that God should have endowed them with this power in vain? Would he have created suns which can shoot their rays far as the earth, unless he had also created other worlds to enjoy their benign influence? Would God, who has peopled with so many living croatures this earth, which is but as a point in the hoavens, have fixed in the regions of space so many vast orbs, desert and uninhabited, fruitlessly to roll their course? Certainly not. We have every reason to believe that each of the fixed stars which we see over our heads by thousands, one above another, and all around, far as the eye can penetrate, and yet farther, to distances immeasurable by our limited faculties, are suns equally resplendent as that which beams on our horizon, the life of our system; have each worlds revolving round their centre, and roceiving the blessings of their influence. We may also suppose that these spheros serve as abodes to different orders and species of living creatures, all rejoicing in the power and celebrating the magnificence of God. Though these sie only conjectures, formed from the little we know of the wonders of nature, yet they are conjectures which fill the mind with awe and reverence, open to it a vest and boundloss field of thought, do away the contracted and partial notions we may entertain of ourselves, and tend to soften and to ameliorate our hearts.

FEBRUARY V.

CURIOUS FORMATION OF THE EVE.

The eye infinitely surpasses all the works of human industry. Its structure is the most wonderful thing the understanding of man can become acquainted with: the most skilful artist cannot invent any machine of this kind which is not infinitely inferior to the eye; whatever ability, industry, and attention he may devote to it, he will not be able to produce a work that does not abound with the imperfections incident to the works of men. It is true we cannot become perfectly acquainted with all the art which Divine Wisdom has displayed in the structure of this beautiful organ; but the little that wo do know suffices to convince us of the admirable intelligence, goodness, and power of the Creator.

In the first place, the disposition of the exterior parts of the eye is excellent. How admirably it is defended! Placed in durable orbits of bone, at a certain depth in the skull, the globe of the eye cannot easily suffer any injury. The over-arching eyebrows contribute much to its beauty and preservation; and the eyelids more immediately shelter it from the glare of light, and other things which might be prejudicial; inserted in these are the eyelasies, which also much contribute to the above effect, and also prevent small particles of dust and other substances striking against the eye.*

* Besides these, amongst the external parts are enumerated the lachrymal gland, which secretes the telars; the lachrymal earnucle, a small fleshy aubstance at the inner angle of the eye; the puncta lachrymalia, twe small openings on the nasal extremity of each eyelash; the lachrymal duet fermed by the unien of the duets leading from the puncta lachrymalia, and cenveying the tears into the nose; the lachrymal sac a dilatation of the lachrymal eanal,—E.

The internal structure is still mere admirable. The globe of the eve is composed of tunics, humours, muscles, end vessels: the first coat is called the cornes, or exterior membrane, which is transparent anteriorly, and opaque posterioriv: next the choroid, which is extremely vascular; then the uves, with the iris, which being of various colours, gives the appearance of different coloured eyes, and being perforated, with the power of contraction and dilatation, forms the pupil : end, lastly, the retina, which is a fine expansion. of the optic nerve, and upon it the impressions of objects are made. The humours are, first, the aqueous, lying in the fore part of the globe, immediately under the cornee; it Is thin, liquid, and transparent; secondly, the crystalline, which lies next to the aqueous, behind the uves, opposite to the pupil: it is the least of the humours, of greater solidity, end on both sides convex: the third is the vitreous, resembling the white of an egg; it fills all the hind part of the cavity of the globe, and gives the spherical figure to the eye. The muscles of the eyo are six, and by the excellence of their arrangement it is enabled to move in all directions. Vision is performed by the rays of light falling on the pellucid and convex cornes of the eye by the density and convexity of which they are united into a focus, which passes the aqueous humour and pupil of the eye to be more condensed by the crystalline iens. The revs of light thus concentreted penetrate the vitroous humour, and stimulate the retina upon which the images of objects, painted in an inverse direction, are represented to the mind through the medium of the optic nerves.

Thus we have abundant cause to thank the God of mercy who has so exquisitely formed the eye, and to acknowledge the wisdom, power, and admirable skill displayed in its structure and wonderful organization. May we never forget the benefits we have received, nor the blessings we enjoy, but ever look up to the Author of our being with gratitude! When we see the various woes and miseries which affilet many of our fellow creatures, let not our eyes refuse the tear of sympathy, nor our hearts be shut against compassion. May tears of joy flow from every eye, when we receive the renewed proofs of God's goodness and love; and let us rejoice when we are effebted to sooth the anguish of our affileted brethren, or wipe the tear from the poor and the disconsolate. Thus shall we fulfil the design of our Maker, and enjoy the approbation of our God.

FEBRUARY VI.

THE FOG.

Amongst the numerous phenomena which we see in winter, the fog or mist, particularly merits our attention. It is formed of exhalations, which occupy the lower region of the atmosphere; they arise from the earth, and are condensed by the greater coidness of the surrounding air. During the continuance of a mist, a gray mantle is spread over the face of usture : every object is imperfectly seen and enveloped in obscurity; the eye often in vain attempts to pierce the thick curtain; all is confused and indistinct; the rising sun slowly disperses these yapours, which at length are gradually dissipated; his power is confessed, obscurity vanishes before his rays, the surrounding objects are restored to our view, and the heavens resume their wonted light and beauty. The mist is, however, still seen on the earth, but it is close to the ground, or hangs on the roofs of houses: and the horizon, so long veifed from sight, now opens upon As the face of the earth, before the sun beams mon it. is overspread with for, dew, and vapours, so once were the biessed regions of science and of knowledge enveloped in the thick mist of ignorance and of superstition; whose countries were obscured, kingdoms obumbrated, and darkness ruled with a leaden sceptre the grovelling race that licked and grew fat beneath her chains; whilst error, prejudice, and sloth, so clonded their faculties and benumbed their feelings, that light was not sought for, nor wisdom esteemed: human reason was no more, and innocence had retired. At length the moment arrived when, the measure of their iniquity being filled, the triumph of darkness, of ignorance, and of superstition was to cease. The sun once more dawned, and flashed such a steady blaze of light from the horizon, that the gloom, which for centuries had buried man in obscurity, and rendered torpid all his powers, at once fled, overpowered by the fervency of the beams which penetrated her secret recesses, and exposed to the face of day the borrors of her naked deformity. But, because in this day of light and of truth we are much superior to those dark ages in every thing that can dignify and bless human nature. let us not think our work completed, and that we have no more to do. Though emerging from Gothic gloom and Vandalic darkness, the light shines with greater brilliancy and power, we are still young in knowledge, and very ignoraut of the true and pure tonets of religion, which still

Inbours to throw off the shackles of ceremony and the yoke of superstition, with which the ignerance, the presumption, and the audecity of man has obscured her simplicity and sullied her purity. The blessed period is probebly hastening, when an eniightened race of men shell look back npon our generation with as much compassion as we now feel for the victims of oppression end monkish superstition, in what we are pleased to call the dark ages.

FEBRUARY VII.

OF THE TIDES.

The greatest part of the surface of the earth is covered with water, which is called sea, and is very distinct from lakes and rivers. These contain more or less water as the season is dry or humid, whilst the vast body of the oceau ever preserves its bulk uneffected by such contingencies. Twice in the day it ebbs and flows according to certain rules; when at its greatest height on any shore it begins to decrease, which lasts about six hours, and is called the ebb. At the end of six hours its begins again to flow, and continues to increase six hours longer, when it gains its greatest elevation; it then again retires, and rises again in the same space of time; so thet in twenty-four hours the sea hes twice ebbed and twice flowed.

This regular and alternate motion of the sea is called its flux and reflux, or ebbing and flowing, and constitutes the tides. When it rises and flows towards the coast it is called flux, when it retires from the shore reflux. These tides are chiefly influenced by the moon, and in some degree by the sun, and are greatest during the new and the full moon, and least in the quarters. When both the luminaries are in the equator, end the moon at her least distance from the earth. the tides rise the highest. The greatest tides do not happen till after the autumnal equinox, and return a little before the vernal. Their motion is more remarkable in the ocean than in small seas, and would continue for a great length of time though the sun and the moon were to be annihilated. There is some little variation in the finx and reflux, which causes the tido of the succeeding day to be rather later than that of the preceding one; and they do not return et the same hour till the expiration of thirty days, the period of a junation.

Thus we find the tides are affected by the changes of the

moon, and influenced by its power of attraction; the sun also contributes to their production, and the combined action of these two luminaries furnish a complete solution of all the phenomena presented to us by the flux and reflux of the sea. The advantages arising from the tides are great; by their means, the streams of rivers being checked in their course to the sea, the bed of the river becomes deeper, and ships of the largest burden are enabled to sail up their channel with safety; yessels approaching bays wait for this increase of water, and then enter in security: aided too by the tides, they sail up rivers against their natural course. and carry the means of plenty and abundance into the interior of countries. Another great advantage in the tides is, that by their means the waters of the ocean continually roll to and fro, and are thus preserved fresh and free from putridity and stagnation; for though frequently agitated by the winds, and often perturbed by a storm, the waves would soon recover from such partial interruption, and regain a state of calm, were it not for the continued flux and reflux of the tides. From this ebbing and flowing of the sea we may call to mind the fluctuation of life, which increases to a certain beight and then declines. Every thing in this state of probation is fluctuating, and of uncertain tenure : no joy, no pleasure is permanent; the gavest moments of happiness, the hours of mirth and of festivity, suddenly depart, and man, in the despondency of his heart, feels the misery of his existence, and sighs for a state of purity and of happiness, where the troubles, the cares, and the sorrows which here afflict and render comfortless his being, can never intrude to disturb his felicity, or molest his repose. Let us then, by the integrity of our conduct, the propriety of our actions, and the humanity of our hearts, merit the reward of a hope-inspiring certainty of obtaining such a happy abode, to cheer us on our way through this dreary pilgrimage: and when anxious and ready to faint, to gladden our sonls with some bright gleams of the heavenly regions. where bliss, and ecstasy, and perfect felicity, for ever dwell.

FEBRUARY VIII.

THE SUN IS NOT ALWAYS APPARENT.

THE heavens are not continually obscured by clouds of rain and anow. After showering down their contents upon the earth, they sometimes separate, and screnity again diffuses

her cheerful smiles throughout the sky. The aspect of the sun, after an obscurity of many days, again animates life. and fills the creation with joy and youth; frem his appearing so seldom in winter, and then for only a very short space. we better knew how to appreciate his blessings. And, perhaps, this will hold good with regard to many other gifts of Providence: we are too apt to consider the choicest blesslugs of life with Indifference, if constantly in our possession. Health, repose, friendship, and affluence, with many other benefits which we daily enjey, seldom appear to men as valuable as they really are; and their true worth is often never felt till they are irrevocably lost. Rightly to know and sufficiently to feel the happiness of a bosom friend, perfect health, and an independent inceme, we should first have been stretched on the bed of sickness, deserted by our dearest friends, and reduced to the miseries of hopeless poverty.

How uncertain and inconstant is the serenity of the sky in the winter seasen! How little are we able to rely with certainty upon the possession of the beoeficent rays of the sun! At present he shines with unclouded majesty; but soon the clouds will thicken, and, before noon, the spiendour and the beauty, which in the morning shone upon the earth. will be eclipsed. Such is, likewise, the instability of all human transactions; we can never promise to ourselves durable pleasures, nor uninterrupted felicity. This consideration should render us careful and circomspect in the hour of prosperity, and moderate our desire for earthly jeys, since every thing is subject to change and inconstancy. Virtue alone is immutable; virtue alone makes us support with unbending firmness, the vicissitudes and the contingencies of life, unmoved by the frowns or the smiles of fortune; and enables us to sustain the mocks and the scorn of the world. whilst we pity and compassionate the weak children of delusion, who shew their gilded wings in the sunshino of today, and to-morrow are heard of no more.

FEBRUARY IX.

OF BARTHQUAKES.

THE earth is subject to two kinds of shocks; one of which is caused by the action of subterraceous fires, and the explosion of volcanoes. These commotions are only felt at short distances, and when the volcanoes act, immediately before a complete cruption. As soon as the materials which

form the subterranean fires begin to ferment and inflame, the fire makes an effort in every direction; and, if it does not find a natural veut, throws up the earth with violence, and forces a passage. In this kind of earthquake the shock is more conflaed, seldom extending for muny miles.

But there is mother species of earthquake, very different in its effects, and most likely produced by very different causes. In this no eruption takes place, but the shaking of the earth is frequently felt at an immense distance; we have sistances of their being felt at the same time in France, England, and Germany: they are accompanied with a deep rumbling sound, and their effects are often dreadfully fatal.

Of all the catastrophes and desolations which have ever visited the earth, none, since the flood, have been so terribly awful in their effects, and destructive in their consequences. as earthquakes. When rivers swelled into rapid torrents burst their banks, and with one immense gush pour upon the neighbouring country, sweeping every thing in their way, there is still some resource; we can fly to the tops of our houses, or ascend the summits of the mountains, and in safety bebold the vast deluge, which, soon as its first fury has abuted, gently retreats to its former houndaries. But when the carthquake violently perturbs the face of nature, when the earth heaves like the waves of the ocean, agitated by a storm, and opens a tremendons chasm, which receives within its abyss a whole city, vain is the thought of flight, and ineffectual the hope of safety. The thunder mars, and the red lightnings flash, and desolation marks their course; the plague sweeps through a country, and despair and haggard wretchedness track its wide-wasting progress; but in an earthquake, the earth heaves, opens, and whole provinces are seen no more, whilst the perturbation affects half the globe. Who can stand before the Almighty when he exercises his power? Who can oppose the God of Nature when he rises to judge the nations? The hills tremble, and the mountains rock to their centre. The foundations of the earth are shaken, and the inhabitants greatly fear. word consumeth like fire, and the rocks melt at his coming. But let not man vainly imagine that these convulsions of nature are merely to destroy bim, when a blast nf wind might in an instant lay waste the whole creation. Can any me be so weak as to suppose that the whole artillery of henven must be employed, when a fow individuals are ingulphed in the hosom of the earth? and that to punish the iniquity of a town, ur to strike terror into the inhabitants of the earth, nature is to be thus convulsed? Consider rather, in these dreadful visitations, a much nobler and more ex-

alted view. Consider them as Instruments in the hands of God, working for the general goed and advantage of mankind. Earthquakes answer certain ends in the system of nature, without which it probably could not attain its present degree of perfection; and in all great states, it is found that individual must give way to general good: so also with regard to the earth and its inhabitants, it is better that a small part suffer than that the whole be destroyed. Let us then acknowledge that all which appears terrible in nature. all the seeming imperfections in the universe, are necessary for the due order and preservation of the whole; that partlal evils are always to be disregarded; and that all tends to shew the giory and perfections of God. We shall then adore and bless his name, though desolation impend and destruction threaten; we shall repose upon him with confidence, and though the final termination of the world may seem to be at hand, and the mountains, hurled from their bases, be plunged into the sea. He will be our protector, our supporter, and sure resting-place.

FEBRUARY X.

UPON LIFE AND DEATH.

Gop has observed the mest exact and wonderful order in the life and death of man; both are measured and regulated In the best manner; and nothing is more evident than the wisdom of God in the population of the world. In a given number of years, a proportionable number of people of every age dies. Out of thirty-five or thirty-six living persons, one dies each year: but the proportion of births is rather greater: for ten who die, in the same period of time, and among the same number of persons, twelve are born. In the first year, one infant out of three generally dies: in the fifth year, one out of twenty-five; and so on, the number of deaths lessening till the age of twenty-five, when they again begin to increase. How evident is the care which Divine Providence extends over his creatures! From the very moment of their entering the world he protects and watches over them; the poor as well as the rich enjoy his protection. Let us then not anticipate the hour of death with fear, nor render unpleasant our time with apprehension: but firmly rely upon the all-sufficient arm of God, who will support us through life with tender care, and when it seemeth meet, enable us to resign our bodies to their native

dust with firmness, in the confidence of our soul, divested of its cumbrous load, winging its flight with joy to the regions of eternal glory. Let not the supposition of a long life, arising from a present good stete of health, make you forgetful of the duties you owe to God and to one another, under the idea that there will be time enough allowed you to prepare for the awful change. Life is extremely uncertain: though from strongth of constitution some individuals mey not be so liable to illness, they may be hurried off by accidents: and no man, however strong, is secure from contagion. But a much more powerful motive than fear should excite us so to act, that our deeds shall always find fevour with the Almighty; the pleasure arising from good actions, which is a constant rewerd and source of pure delight to the virtuous. the sensations of which are unknown to the wicked, who exchange the only true enjoyment we are capable of for false and fleeting pleasures, whose consequences are sorrow, disease, and death.

FEBRUARY XI.

FORMATION OF ICE.

William water is exposed to the infinence of cold air, it gradually loses its finidity, and becomes a solid body, which wo call ice. This change, which at this season of the year comes so frequently nnder our notice, is well deserving of attention. Ice is of less specific gravity than water; for if we put a vessel containing water, the surface of which is frozen over, into a temperate heat, the ice soon detaches itself from the sides of the vessel, and floats on the top of the water. One cause of its lightness is the increase of volume; for although the general law of cold is to contract, in this instence, at the time of congelation, such an expansion takes place, that vessels are frequently broken by the power of the dilatation, the violence of which is sufficient to cleave a globe of copper of such thickness as to require a force of 28,000 pounds weight to produce a similar effect.

When the ice first shoots in crystals over the surface of the weter it is transparent, but as it increases in thickness it becomes opaque, which is owing to the air contained in the lee occasioning a more frequent refraction of the rays of light. Exhalations continually arise from the ice, even during the greatest cold. It is found from experiments that, during the most intense cold, four pounds of hee less one pound weight by evaporation in the space of eighteen days.

The manner in which ice begins to form is very curious; when it slightly freezes, a number of needle-shaped crystals shoot ig all directions from the inner circumference of the vessel, making numerous angles, and uniting tog ether, form upon the surface of the water a very thin pellicle of ice; to these succeed more, which multiply and enlarge in form of plates, and being increased in number and thickness unite to the first pellicle. As the ice thickens, a multitude of air bubbles are seen, and the greater tho degree of coid, the more these increase. When it freezes very strongly, a thin crust is formed, which shoots from the circumference to the centre; under this others are seen of a triangular shape, with the base parallel to the sides of the vessel, and these soon increase so much that a very thick mass of ice is formed.

By frequently reflecting upon these phenomena, we shall be more and more convinced of the beauty of nature, and of the harmony and regularity that pervade her minutest productions, all tending to fulfil the views of a just and wise (iod; and though we have not the satisfactory consolation of knowing the full extent of those vlows, the little we are permitted to understand of themais enough to excite in us the desire of adoring the all-wise Creator, and celebrating his power, whilst we magnify his holy name.

FEBRUARY XII.

SPHERICAL FIGURE OF THE EARTH.

It was once generally supposed that the earth is a vast plain: but were this the case, its external boundaries might be arrived at, and in approaching any place we could not discover the tops of towers and mountains till we had seen their bases. The earth is incontestably proved to be a globe, though not exactly spherical, for it is rather more elevated under the line, and flattened towards the poles, something resembling the figure of an orange. But this deviation from a true sphere is very alight; about fifty miles, a difference scarcely perceptible in a globe whose circumference is \$2,020 miles, and diameter 7964. The rotundity of the earth is demonstrable from its shadow in eclipses of the moon being always bounded by a circular line, and hy its having been frequently circumanulgated; besides, if it

was not spherical, how would the stars appear to rise and to set sooner to the countries eastward than to those more to the west.

Here we have fresh cause to admire the wisdom of the Creator, who has organized this earth with the greatest perfection, with a form so well adapted for the benefit of the inhabitants. Light and heat, which are so necessary to the creation, are by this means distributed with uniformity. and in a more equable degree throughout the earth. It is from this that the due return of day and night is ensured. and that the degrees of heat and of cold, of moisture and of dryness, are rendered so regular and constant. The water is equally distributed over the earth, and the winds every where cause their salutary influence to be felt. Had the earth any other figure, we should be deprived of all these advantages: some countries would be like a paradise. whilst others would be in a state of chaos; one part would be buried by the waters, and another parched by the feryour of the sun. Some countries would be exposed to furious tempests, which would dovastate and destroy them: whilst others would be exhausted for want of fresh currents of air. One part of the world would be condemned to endure a perpetual heat, and another would be entirely deprived of the sun's rays.

If we did not here acknowledge the all-powerful hand of a wise and beneficent Creator, we must be guilty of the greatest pride and most consummate ignorance! Should we deserve to be the inhabitants of an earth so admirably arranged and exquisitely fashioned, If, upon seeing its beauties and matchless order, and enjoying a thousand blessings, we denied the existence of an all-creative Power, or were wanting in acknowledgments for his mercy and goodness? May we never be guilty of such base ingratitude; but, filled with sentiments of awe and sublinaity at the sight of God's wonderful works, may we devate our thoughts to Heaven, and fixing our minds upon the Divino Power, humbly adore his wisdom and goodness.

FEBRUARY XIII.

SHORT DURATION OF SNOW.

We see the instability of the snow, and the rapidity with which it disappears when played upon by the sun-beams, or exposed to the effects of a humid mild air, and frequent

showers. Frequently the whole aspect of nature, in a few hours, assumes a new appearance, and scarcely a trace of snow is left behind. By these sudden changes we may justly be rominded of the inconstancy and vanity of all human affairs. Every season, and every variation that their succession induces, declare to us with e loud and impressive voice, that all is uncertain, all vain, and of short duration. If we look around us through the vast field of neture, shall we find any thing which is not fragile and perishable? How soon are we bereft of the pleasures of sense; scarcely do we begin to enjoy them when they clude our eager grasp! Often when the sun first gilds the earth we are light, easy, gay and content, smiling with comfort and plenty; but ero night has drawn her sable curtain, our pleasure is fied, our enjoyment ceased, and grief weighs heavy on our aching heart. Where exists the individual who, at some period or other, has not cruelly felt the nucertainty and short duration of terrestrial joys, and who has not known the pange of disappointed hope? What is more inconstant than the favours of fortune, or more uncertain than the continuance of life and the blessings of health? Yet whilst we are in possession of these benefits, such reflections seldom or never occur: like those who, tempted by the beauty of some winter's morn, solly out unprepared for the storm, which at that season they ought to expect. Whilst fortune smiles, and we live in a round of gaiety and pleasure, we laugh at all fears of their ever failing, and despise all thoughts of preparing for an evil day. But fleeting as the snow beneeth the sun-beams are all the enjoyments and gretifications which do not arise from the influence of religion, the exercise of the mind, and the feelings of the heart; cultivete these, and you will be embled to enjoy a portion of thet felicity which endureth for ever-the sure reward of virtue and a well spent life.

FEBRUARY XIV.

THE CREATION.

The time was when this earth, the heavens, and their revolving suns, existed not: God ordained their being, and at his almighty will they arose. Beforo, that period the vilolo was one huge and shapeless mass, where confusion ruled and chaos beld her empire; the earth was without form and void, and darkness was upon the face of the deep

On the first day of the creation the spirit of God moved upon the face of this rude and formless heap, which now felt a motion penetrate deep as the centre, from above, and beneath, and all around. He said, Let there be light, and there was light, and God called the light day, and the darkness he called night. Hitherto the waters and the earth were confounded together, undistinguished from each other. God separated them, and said. Let there be a firmament, In the midst of the waters, and let It divide the waters from the waters. And God made the firmament, and divided the waters which were above the firmament, and it was so: and God called the firmament heaven : and the evening and the morning were the second day. The waters still covered the face of the earth, when on the third day God said, Let the waters under the heaven be gathered together unto one place, and let the dry land appear; let the earth bring forth grass, the herb yielding seed, and the fruit-tree yieldlng fruit after his kind; and it was so. On the fourth day God said, Let there be lights in the firmament of heaven to divide the day from the night; and let them be for signs. and for seasons, and for days, and for years; and it was so. The sun appeared as the greater light to rule the day. and the moon, with inferior splendour, to rule the night; the stars also were then created. On the fifth day God said. Let the waters bring forth abundantly the meving creature that hath life; and immediately the whales rolled In the ocean, and the seas teemed with life: and the winged fowl he gave to possess the air. And God blessed them, saying, Be fruitful and multiply and fill the waters in the seas; and let fowls multiply in the earth.

And God said, Let the earth bring forth the living creature after his kind; cattle and creeping thing, and beast of the earth after his kind: and It was so. Every thing was new prepared; and God created man, to whom he gave dominion over the fish of the sea, and over the fowls of the air, and over cattle, and over all the earth, and over every creeping thing that creepeth upon the earth. For this purpose he created him in his own image, after his own likoness, and endued with a rational soul. As a companion to them both he gave dominion over the earth and all created things, and with them he rested from all the works which he had made.

Can any one reflect upon this sublime history without beinly, astonished at the power, the intelligence, and infinite wisd on manifested in the works of the creation? Or can any on the peruse it without pausing a while to admire the

grandeur of the objects and the sublimity of the design? Wherever we cast our view we see the proofs of a Divinity, whose glory the heavens declare, whose power unlimited their extent gives to know. It is only by being led from the sight of the objects of the creation to a contemplation of the Divinity, of his attributes, and of our own real condition, that we derive any true benefits from their presence. or even that we deserve to he inhabitants of this fair universe. But we cannot acknowledge the greatness and the glory of God in the works of the creation, without our souls heing enlarged, and our hearts penetrated with love and gratitude for the Divine Author. If this truth were universally felt we should have little need of coercion to deter men from vice, or nf lectures to excite them to virtue. Let those whose feelings are not yet callous walk abroad and contemplate nature, where they will find objects sufficient to arrest their attention, to excite their utmost admiration, and to call forth their charity and their love. Here is the source of every thing that is sublime, beautiful, and enranturing; and here is ever to be found the Almighty God. who alone is worthy of our homage, our praise, and our adoration.

FEBRUARY XV.

OF BRUTES.

WHEN we attentively examine the bodies of different animals, we discover many advantages which they possess over Many of them have bodies much stronger and more compact than those of the human species. Most of them at their first entrance into the world are capable of using all their limbs, of seeking for their food, and of following the Instluct imparted to them by nature; and are not liable to the cruel sufferings which we experience in our Infanov. and which so often injure our constitution. And what an admirable instinct and sagacity they display! What address and skill they exert in the use of their senses! How exquisite is their sense of smell! How plercing their sight! How rapid, how nimble, how active all their movements! How they speed and fly along! And if we consider the wonderful structure of some of their organs, the noble and majestic figure of some animals, we shall find, with respect to hodily perfections, we often yield to, or scarcely equal many of the hrute creation.

Some people are so weak as to complain that God has not given them the wings of the eagie, the force and speed of the fire yourser, the subtle smell of the dog, the eye of the hawk, and tho agility of the stag. But such desires are the offspring of ignorance, of folly, and of presumption; of men, who do not feel that they possess a soul which enables them to soar far obove these animals, ond to make all their powers serve the convenience of man. Without mind we should indeed be inferior to brutes, which so far excel us in hodily powers; but they enjoy these advantages to enable them to live in the state allotted them without the reasoning faculty: for miserable indeed would have been their lot, did they not possess their present advantages; or were they possessed of reason, in a state of slavery, living only to be butchered, or to perpetually toil for the benefit of man.

We have here renewed cause to admire the wisdom and mercy of Providence, who has thus formed the brute creation. We see his wisdom in laving given them instinct, sagneity, and strength, in a certain degree, proportionate to their necessities; and made all subscrivent to man; and his mercy is monifest in their entire ignorance of their situation. They possess all the pleasures they are capable of enjoying, but they camot anticipate evil, nor think beyond the present moment; formed for this life only, they cannot in thought penetrate unknown regions, nor feel any pleasure but from the senses; whilst the mind of man, finding nothing in this state of existence worthy to rest upon, reposes in confidence upon the certainty of a future state, where all its powers will shine with unclouded lustre.

FEBRUARY XVI.

OF THE MOON.

Or all the heavenly bodies, next to the sun, the moon has the most salutary influence upon our earth; and though her grandeur and beauty did not mark her as an object bighly worthy of our attention, she would yet be so from the very great benefits sho prodoces. With the nakod eyo we can discover several phenomena in the moon; we find she is an opaque body, with her imminous part always opposed to the sun, shining only by reflecting the sun's light; hence it foliows that that side which is next the sun is enlightened, whilst the other half must be dark and invisible: when exactly opposite the sun she appears with a round illumined

orb, which we call the full moon. By her continual changes we know that she shines with a borrowed light; for if the light was her own, being globular, we should always see her with a full round orblike the sun. She turns round the earth once in twenty four hours, and finishes her comof ete revolution in about twenty-niue days and a half. But what we can observe by the nakod eye is far short of what we discover by the aid of telescopes, and ascertain by nice calculations. How great are our obligations to those enlightened men who have extended the limits of our knowledge by researches and discoveries, which enable us to form more distinct and certain notions of the heavenly bodies! By means of their profound investigations we now know that the moon, apparently so small, is but thirteen times less than this earth; its diameter is 2180 miles, and its distance from the earth's centre 240,000. Upon the face of the moon several spots are discovered visible even to the nakod eve. Some of these are pale and obscure, others more luminous, as they reflect more or less light. The luminous spots are high mountains, which reflect the sun's light from their lofty summits; and the dark spots are the transparent fluid bodies of seas, which from their nature absorb most of the rays of light, and reflect very few." These discoveries, to which we can oppose no well-grounded objection, inform us, that the moon is a body much more considerable and of greater consequence than ignorant people have imagined. The magnitude, the distance, and all that we have hitherto discovered respecting this planet, afford us fresh proofs of the almighty power of the Creator. But can this vast body have no other use and destination than to illumine this earth during the night? Can this body, which in many respects resembles our world, and appears calculated to perform the same ends, and to which this earth itself serves as a moon, be created merely to produce the ebbing and flowing of the sea, and some other of the advantages we derive from it? Can it be supposed that the surface of a body some hundreds

* Ashis opinion is regarded by some to be erroneous, it may be instructive to quote that of Mr Fergusson, who says, 'Those dark parts of the moon, which were formerly thought to be seas, are now found to be only vast deep eavities and plages which reflect not the aun's light so strongly as others, having many cavernes and pits whose shadows fall within them, and are always dark on the side next the sun; which demostrates their being hollow; and most of these pits have hitle known like hillocks standing within them, and easting shedows also, which cause these places to appear darker than others which have lewer or was remarkable caverns. All these appearances shaw that there are no seas in the moon; for if there were, their surfaces would appear smooth and even, like those on the carth. — E.

of thousands of square miles in extent should be destitute of living creatures? Would the Infinite Being have left this. Immense space empty and desert? We cannot reconcile such a supposition with the wisdom and goodness of God; let us rather suppose that he has established his empire in the moon as well as in our world, and that he receives aspirations of gratitude from millions of creatures who adore the same God, the same Father and Saylour, as do the initiabitants of this earth, and for the happiness of whom God has the same cares and solicitude as for us.

But as our knowledge upon this great and interesting subject must necessarily be limited, at present let us be grateful for the certain and known benefits we receive from " the moon, in which the tender cares of Providence for man are evidently manifest. The moon is so near to us that we receive from hor more light than from all the fixed stars together; by this means we have a noble-and sublime object to contemplate, and receive incalculable advantages from its presence; since by its light we enjoy a continued day, and are enabled to travel in safety and with pleasure, as well as pursue many necessary occupations. By its means we can also exactly measure time, and through the medium of the almanack the vulgar are benefited by the abstruser studies of the philosopher. Lord Omnipotent! I adore thy wisdom and goodness in the light of the moon as in that of the sun. As I contemplate the heavens which thou hast formed. thy grandeur fills me with admiration and astonishment. May I. O Lord! lift up the eyes of my understanding to thee. far above all terrestrial objects | To thee, who hast created all these magnificent globes, and wisely arranged them for our benefit. The starry heavens, which lilumine . the winter nights, announce thy majesty, and attest the infinity of thy empire.

FEBRUARY XVII.

RAIN FERTILIZES THE BARTH

The fertility of the earth chiefly depends upon the molature which it receives from rain and aqueons vapours. If the rrigation of the earth depended upon the care and labour of man, his toil would be nncessing; and with all his exertions he could not prevent the desolating effects of dryness and famine. Men might assemble and unit all their forces, they might exhaust their rivers and their fonntains, without being

able to supply the creation with a sufficiency of moisture to prevent tile plants and vegetables from drooping and perishing for the want of water. Hence we see how necessary it is that the exhalations and vapours should be collected and retained in the clouds, which, by the aid of winds, shower down fertility upon the ground, by refreshing and renewing the vigour of plants, trees, and vegetables. The treasures so exuberantly teeming on the earth's surface are richer than the gems of Golcouda or the mines of Peru : for we can live without gold and without silver, but without berbs and grain we could not exist. The advantages of rain are incalculable; It entirely renovates the face of the earth, and the furrows of the field eagerly drink the descending waters. The seeds develope their beauties, and the labours of the husbandman are rewarded. The farmer works, sows, plants, and God gives the increase. Man does all that depends upon his exertions, and what he cannot effect God executes; in winter he covers the seeds with a protecting mantle, and in summer warms and vivifies them by the sun's rays, and adds to their nourishment by rain. He crowns the year with his benefits, and causes his biessings so to succeed each other, that men are not only nourished and supported, but their hearts overflow with joy and gaiety.

The showers fall upon the pastures of the wilderness, and the little hills rejoice on every side. The fields are white with flocks, the valleys are covered with corn: they shout for joy, they also siag. Bless then and rejoice in your Creator; by his order the seasons are renewed, and succeed one another with beauteous regularity. For us the rains descend, and the earth is clothed with fertility and verdure. God opens his liberal hand, and showers down blessings upon man; our countries receive them, and joy and gladness fill the earth. Let us then adore the Creator. and sing songs of joy and of praise to his honour and glory for ever and ever.

FEBRUARY XVIII.

OF THE SHORTNESS AND UNCERTAINTY OF LIFE.

We require frequent warnings to induce us to reflect on the shortness and uncertainty of life. Such remembrances are highly useful; for we have naturally a strong inclination to drive from our minds all ideas of death; and if that

was not the case, there are always a thousand cares, and innumerable species of dissipation, which divert us from thinking upon our end, or which render such thoughts of little efficacy. It is however necessary often to reflect upon this state, which one day or other must arrive; and by frequently and duly contemplating it, we shall meet its approaches with firmness, and not sink overcome by fear. In this season of the year many images of death daily present themselves before our eyes. Nature every where deprived of those beauties and fascinating charms which in summer delighted our view and filled our souls with pleasure: the fields and the gardens, where we have so often walked with delight, and inhaled the gentle breezes, that, wafted over a thousand fragrant flowers, conveyed the sweetest perfumes and balmy airs, where every sense was joy, are now deserted, wild, desolate, and forlorn; nought is seen around but one wide waste of bleak sterility, where no verdure delights. no variety charms, and night usurps the day.

Perhaps this may be a just representation of some now flourishing in the pride of youth and the full vigour of intellect and gaiety of heart; when old age shall weigh heavy upon them, and all their former vigour, cheerfulness, and slacrity shall have ceased: when the infirmities neculiar to that state, and a temper soured by vexation and disappointment, will no longer bear the amusements and pleasing society they formerly delighted in; and when they no longer possess attractions to render them agreenble or even supportable companions. The tedious and gloomy days of such an old age will be a burden, from the oppression of which every rational being will long to be relieved. Though the days of winter are so short we have no reason to complain. since there are so few attractions to induce us to walk abroad in this season; neither should we regret that the period of life is of short duration, but rather consider it as a blessing, since its way is often strewed with thorns and besot with evils; and many have to drink of the cup of misery even to the dregs.

Many animals pass the winter in n profound sleep, from which they do not begin to awaken till they feel the mild and reanimating heat of the sun communicate vitality to their system. The long night of winter steals upon us unexpectedly in the midst of our occupations, and interrupts our labours; and here wo may perceive a lively image of the night of death, which often arrives when least expected and when least wished for. In the midst of a thousand projects and schemes of future felicity and of future grandeur, when perhaps on the eye of some great and important

transaction, the cold hand of death presses on our cyclids, and they are for ever scaled with darkness: when this so-iemm period shall arrive, may the thoughts and the actions which we are at that instant engaged in, hear the torcin of truth two parts and may we not shrink from the trial. Thus we may continually derive the most nseful and beneficial reflections from the changes effected by winter; and iet us not fear often to contemplate those images of death, from which we may gain many essential advantages. Let us make ourselves familiar with the idea of our ister end, and iet it in every situation of life come hume to our hearts: we shall then he able to receive the awful messenger without dread: it will be a consolation to us in misfortune, a friend and faithful counselior in prosperity, and a shield against every temptation.

FEBRUARY XIX.

PRINCIPLE OF COMBUSTION GENERALLY DIFFUSED THROUGHOUT NATURE.

DURINO the long nights of winter, when the cold is intense. fire is a benefit which we cannot too highly prize or gratefully acknowledge. How comfortless and miserable we should be if comhustible matters were not abundantly dif- . fused through nature! They are contained in suiphur, in animal fat, in oils, in wax, in vegetables, in bitumens, &c. And though these substances appear inactive, no sooner are they ignited than they evince abundant activity and motion. Ignition may be performed by the collision of bodies having proper access to the air; thus with a flint and steel striking against each other sparks are produced; and this is the orduary way in which the fire we use for domestic purposes is obtained. But we are satisfied with enjoying the continual services that this element performs, without troubling ourseives to inquire now it is produced. If we were more attentive to the causes of certain natural phenomens, we should every where find proofs of infinite wisdom and goodness. With the most beneficial views, God has diffused throughout nature the principle of comhustion in such a variety of substances, that we can convert it to all kinds of uses, and enjoy its useful power upon every occasion. Happy should we be if we only accustomed ourselves to pay more attention to the henefits we daily receive from the bountiful hand of God! But I fear it is their constant ucentrease which renders us callous and indifferent to such high marks of Divine favour. And yet the proofs that we daily receive of the goodness of God are those which we can least of all pass by; they are such as most peculiarly deserve to be acknowledged with joy and unceasing gratitude. Let us then often reflect upon our wise and merciful Creator, and whilst we rejoice in his blessings, let us not forget the source from whence they flow, nor cease to remember that by again dispensing to less fortunate beings those benefits the goodness of God has enabled us to obtain, we most effectually render our gratitude acceptable to the Lord.

FEBRUARY XX.

EQUAL DISTRIBUTION OF THE SEASONS.

THOUGH the rays of the sun now fall obliquely upon our part of the earth, and all our fields are under the influence of freezing winds, there are countries which enjoy all the youth of spring; others, where the rich harvest repays the toiling husbandmen; and others, where the autumnal fruits iuxuriate. So equally has Divine Wisdom regulated the revolutions of the seasons, and distributed to all his creation. at different seasons, the same biessings. His heavenly love is extended alike to all the beings which he has created, without regard to any particular country or people; it is sufficient for him that they require his assistance. The rays of his goodness shine upon the deserts of Arabia, as well as on the smiling plains of Europe; and either pole confesses his Divine regard. But if God has so equally distributed the blessings of this life, some will be ready to ask why certain countries are deprived of the charms of spring, whilst others are so abundantly favoured? Why the sun's rays are diffused so partially, that in some climates the nights as well as days continue for months? And why, towards the poles, the countries covered with ice are not as beautiful and fertile as our plains and valleys? But who are you that presume to ask such questions? What right have you to call the infinite God to an account for the manner in which he regulates the world? Ye proud and presumptuous men, iearn humility, and acknowledge the traces of supreme wisdom in those things which your want of intelligence makes appear a fault. Perhaps you imagine that Providence has refused to certain parts of the earth the advantages and the enjoyments which are iavished, with a profuse hand, upon other

more favoured climes. Such a supposition may accord with the confined views which some people take of nature; but they who are in the habit of grasping at a whole, and not resting content with a partial view of things, perceive and know that God has given to each country all that is requisite for the life, support, and happiness of its inhabitants. Every thing is arranged in the climate where they live according to their wants, and in a manner the best calculated for their preservation.

The length of the day varies in different parts of the globe according to certain rules; there is scarcely an inhabited country which the sun favours with his presence longer than another, only the times in which he is visible are different. The inhabitants of the torrid zone enjoy days and nights of an equal longth, whilst those of the contiguous zones have this equality only twice in the year. Though the sun, by his annual course, gives winter to one country whilst another enjoys summer, he never fails to return again to impart his biessings; and if, during our winter, the days are not so long as the nights, the summer amply compensates for the difference: and though the inhabitants of the frigid zone are deprived of the sun's light for several months, they afterward enjoy it for months together; vegetation is rapid; and in the absence of the sun they enjoy a long twilight.

Where then is the country which does not receive the marks of Divine love? or the region in which the traces of a merciful Creator may not be discovered? Where is the being which does not experience the goodness of God in every season! or which does not rejoice to live under his dominion; and whose heart does not overflow with lov and gratitude for the numberless blessings shed abroad on the face of the carth? May we more and more feel onr minds enlarged and our hearts warmed with that pure and heavenly love which the all-bounteous God of nature has for the works of his creation! May this happy feeling be the portion of every individual! And may we ever be found amongst the number of those who endeavour to know the Almighty, by imitating, to the utmost of their ability, in love, in virtue, and in true charity, the example of Him, whose sun shines upon the poor as well as on the rich-on the guilty as upon the innocent!

STURMS REFLECTIONS

FEBRUARY XXI.

UTILITY OF OUR SENSES CONSIDERED.

Man is possessed of senses, through the medium of which he may acquire information and ideas of surrounding objects. Our eyes enable us to perceive different objects by the rays of light being reflected from them; by this means also we become acquainted with the difference of colours: by our ears we know the different sounds which vibrate on the air: by the senses of taste and smell different odours and properties of bodies become known to us; and by the sense of feeling we receive the sensations of hot and cold. of wet and dry, of hard and soft, &c. How miscrable should we he if deprived of these senses! If bereft of sight, how should we be preserved from the dangers which surround us, or be able to provide for our support? We should no longer derive pleasure and improvement from contemplating the grand spectaclo of the heavens, the beauties of the country, or the great objects of nature; and the delight wo receive from the presence of our fellow creatures, particularly of those whose mind-lilumined face displays the culture of their souls, would cease. Without the sense of hearing we could not enjoy the reciprocal communication of thought: nor be rapt into oblivion of care by the soothing sounds of plaintive melody, or excited to foy and to pleasure by more jocund strains. Without taste and smell we should be deprived of a thousand agreeable sensations, and should be subject to numerous inconveniences; and without the sense of feeling we should be rendered incapable of arriving at any degree of perfection in the arts, or of providing for our necessities. We cannot then too much rejoice and bless God that we are enabled to see, hear, feel, and speak.

Let us then adore our Creator, and acknowledge and colebrate his goodness; let us offer up songs of joy and hymnis of glory and of thanksgiving to the immortal God, and let our ears attentively listen to the harmonious voice of myriads chanting his praise. May we never despise or ahuse, the value of our senses, which lave all been given us for the noblest purposos! How wo should dishonour the liberal bounty of Heaven and the admirable structure of our body, if we only employed our senses in the pursuit of vain pleqsures, or in the gratification of sensuality! Wretched and contemptible indeed is the man who has no higher delight, no more oxalted feelings, than in Bensual enjoyment; who is acquainted with the exhaustiess treasures of a cultivated mind!

The period will arrive when the pleasures of sense must cease, whon the eye can no longer be gratified with the views of nature, the ear no longer receive the soft sounds of the flute, nor the taste be susceptible of its accustomed sensations. The time will arrive when all outward objects will no more interest or make any impression on the senses. How miserable then will be the lot of those who have backed in the sun during their youth, given themselves up to every species of sensual gratification, and neglected to prepare, by cultiveting their minds, for the evil dev, when their feeble and emacieted bodies are sinking beneeth a load of infirmities, end when they will have nothing to rouse their mental energies, which heve long since been annihilated. nothing to choer and encourage their drooping spirits, nor nothing to satisfy their impotent desires. May we ever be enabled, through Divine fayour, to make a proper use of our senses, and nover lose sight of the great end for which we were created! Let us commiserate the condition of those unfortunate beings who are defective in their senses. end do all in our power to render their existence easy and comfortable; and by such conduct we shall best show our · gratitude for the superior perfection we are blessed with.

FEBRUARY XXII.

THE SOUL BECOMES ELEVATED BY REFLECTING UPON GOD.

When we give up our hearts to God, we begin to answer the end for which we were created, and enjoy a portion of that felicity which is reserved for the blessed in Heeven! How contemptible and insignificant are all the amusements of the world, when our hearts have been rejoiced and ameliorated, and our minds expanded by reflecting upon God and Christ Jesus! Whien I compare my imperfections and inability with the infinite majesty of God, how little and humble I eppear; how my pride is lost and confounded in the infinity of Divine Perfection; and how I long for the glorious period when I shall be more nearly acquainted with the everlasting God! But am I snifictently impressed with the inestimeble edvantages which the frequent reflection upon God will produce, in order to give me firmness to amploy myself in such a pleasing duty as often as I am re-

quired? Alas! instead of filling my mind with this great and sublime object, r y thoughts too often ramble upon trivial and perishable subjects: Instead of fixing my desires upon the meditation of Divine Wisdom; Instead of loving and cherishing the bright essence and power of this Eternal Being, which unites every thing that is good, greet, aud amiable, and alone can make mo happy: I perhaps feel no pleasure but in the gratification of my senses; my affections are placed on terrestrial objects, and I only love those things which are perishable, and which cannot contribute to my happiness. May my past experience render me more wise in future ! Till now, I have only loved and set my heart upon temporal things, which are still more uncertain and perishable than myself.

But at present, through the grace of God, my eyes are opened; I perceive a Being which has raised me up out of nothing, which has given me a soul whose desires cannot rest short of eternity-a Being in whom every perfection and virtue are united, and to whom I will consecrate my heart, and devote myself for ever without reserve, and from whom I will ever receive all my consolation and delight. I will exchange those earthly enjoyments which I have hitherto preferred to the blessings of Heaven, for advantages incomparably more real and permanently substantial. And though I still continue to make a proper use of the good things of this life, they shall never make me forget the love of God; but whilst I use them, and, whilst I feel myself benefited by their good effects, when not abused, they shall serve as a constant memorial of the goodness of God, and call forth my acknowledgements and grateful sense of his kind care and solicitude for my welfare. Whenever I partake of any outward good, I will say to myself, If I find so much sweetness in the enjoyment of earthly things, and, being only acquainted with a very small part of the works of God, that knowledge is so delightful, how happy and glorious will be my state when initiated into the mysteries of Heaven, and favoured with a portion of the purity and perfections of God! How great is the felicity of the saints who see him as he is, and live in the constant participation of his divine communion.

If those pleasures which can only be enjoyed through the medium of a frail and perishing body have the power of so agreeably affecting my mind, what must be its delight and ecstacy when, divested of all its fetters and impediments, it has winged Its flight to the regions of bliss, and uninterruptedly enjoys the pleasure arising from its own workings; never wearied with thinking, nor injured by incessant

action; but ever employed upon the sublimest images in the presence of the immortal God! If the gentle rivulets that so beautifully irrigate the earth are so pleasing, if a ray of light is so virifying, how admirable must be the great Source and First Cause of the torrent of the rivors, the Living Fountaits of all joy and excellence! how gloriously pre-eminent the Author of the biessed sun, the rays of which only have such sreat power!

From what we already know of God through his works, we may form some anticipation of the giory of futurity, and prepare with joy and with giadness for the happy moment, when the soul, released from its present dark and inferior abode, shall ascend into the heavens, and enjoy that purity and exaltation, the reward of those who, by the proper use they have made of their time here, are permitted to join the heavenly choir of angels in songs of ecstacy round the throne of the everlasting God.

FEBRUARY XXIII.

CAUSES OF THE VICISSITUDES OF HEAT AND COLD.

What occasions the transition from extreme heat to intense coid? By what means does nature offect these vicisslindes? It is certain that in winter the state of temperature principally depends upon the sun; for when our globe in its annual course round that luminary is so situated that its northern hemisphere is turned away from the sun, when the rays fall obliquely upon the earth's surface, and when the sun remains only a few hours above our horizon, it is impossible that its rays can be so powerful as when they fall more perpendicularly. But the heat does not entirely depend upon the distance and situation of the sun, which annually passes through the same constellations, and is not more distant in one winter than in another, yet the degree of coid varies very much in different winters. Sometimes a great part of the winter is as mild as autumn, whilst in another the deepest rivers are frozen, and men and animals are scarcely preserved from the effects of the cold. Even in those countries where the days and nights, during most part of the year, are of an equal length, the heat of the sun is too feeble to melt the ice and the snow on the summit of the mountains. On their heights reigns an eternal winter. whilst at their base verdure flourishes and summer smiles ; yet the rays of the sun fall upon their ridges as well as in the

MAY L

SYSTEM OF THE WORLD.

Or all the parts which form the mundane system, the sun is the most striking and interesting. His form is spherical, and from him continually emanates an inexhaustible stream of luminous particles. By the telescope we discover in him certain spots by which we can ascertain that he turns round his axis. His distance from the earth is eighty-two millions of miles, and he is one million of times larger. He communicates his light to at least twenty opaque globes that revolve round him at different distances. The nearest to him is the planet Mercury, which is seldom seen, and little known. Next is Venus, called both a morning and an evening star: because she sometimes precedes the sun. and sometimes follows after him. After Venns comes our own planet, the external surface of which is composed of earth and water, of mountains and valleys, and its internal part of heds and strata of different substances. This earth is the ahode of a multitude of creatures, animate and inanimate: plants, metals, and animals. The moon revolves round the earth, and accompanies it in its revolution round the sun. She is fifty times less than the earth, and on her surface we discover several brilliant spots, as well as some which are opaque. If the surface of the moon was entirely level, the rays of light would be equally reflected from every part, and we could not then observe these spots, of which the brighter were formerly supposed to be continents. whilst those of a darker and more opaque appearance were considered as seas, appearing dark from their absorbing the rays of light: hut later observations have proved, that they are only vast cavities which do not reflect the ann's light so strongly; that the luminous parts are plain superficies, and those that are most brilliant are iofty mountains.

The remaining planets in our system are, Mars; Jnpiter, and his four moons; Saturn, and his seven; and Herschel or Georgium Sldus, and his six moons. Saturn is at such an immense distance from the sun that he is nearly thirty years in performing his revolution. The vast dominion of the sun, above a thousand millions of miles, is hut a part of the universe; for each of the fixed stars is a sun, equal in magnitude and hrilliancy to that which enlightens our sphere. Such is the grandeur of God, and such his glory, displayed in these admirable works; which invite us to pay our tribute of admiration, reverence, and praise, to the

Being which formed them! Is there any thing in nature more proper to inspire in us exalted ideas of the Deity than the aspect of the heavens, nightly irradiated with thousands of revolving spheres? May we never view them without feeling themost lively sense of the munificence and grandeur of him who has created all things, and continues to preserve them with wisdom and rule them with merciful goodness.

MAY IL

BLOSSOMS OF TREES.

Our gardens and fields are now decorated with the beauties of spring, and every part of Europe presents the most delightful aspect. The eternal word of the Creator, pronouoced when he formed the world, has produced all these effects; his all-creating hand has again renovated the earth. and in a measure created it anew for the pleasure and happiness of his creatures. It is God alone who calls for the spring, and orders it to appear. Approach, O man, and try what thy wisdom and thy power can execute! Canst thou make one tree to blossom, or one leaf to germinate? Canst thou call from the earth the smallest blade of grass, or order the tulin to rise in all its splendour? Contemplate these flowers: examine them with attention. Can they be more perfect, can their colours be more beautifully blended, or their forms more elegantly proportioned? Can the pencil of the painter equal the warmth of the blossoming peach, or imitate the richness of a cherry-tree in bloom? So far from imitating, no one can conceive all the beanties of renovated nature: and if there were no other proofs of the power and wisdom of God on the earth, tho flowers of spring would sufficiently display them. Every tree that blossoms, every plant, every flower, manifests a portion of that wisdom and beneficence so abundantly diffused through the earth. There is an infinite diversity among the blossoms of trees: though all beautiful, they differ in degree, one surpassing another; but there are none which do not possess some beauty peculiar to themselves. Some havo flowers of a pure white; others have streaks of red and shades, and add to beauty and elegance the most exquisite fragrance. But all these multiplied varieties do not affect their fecundity.

From the consideration of these circumstances, we may

receive profit and instruction. We may reflect, that, though we are not favoured with the same advantages that some possess, we should neither be discouraged nor afflicted. The privation of some accidental benefits can in no degree injure our well-being. Though we may not be quite so rich, so powerful, or so bandsome, as some are, these are trifling things in the estimation of the virtuous and the wise: for without them we can be equally happy, equally useful to our fellow creatures, and equally pleasing to God. True beauty consists in the works of picty, and the fruits of virtue. The blossoms of a fruit-bearing tree please more than the splendour of the tulip, or the richness of the auricula: because from the one wo expect, when the blossoms are over, to receive fruit; while the others please for a moment, and are seen no more. Let us not then prefer the mere lustre and charms of external beauty: the rosy tints of health, the elegance of form, and the freshness of youth, are fleeting, and soon fade: they alone cannot secure present peace, nor durable happiness. Those blossoms only which promise fruit worthy of God, and useful to mankind. deserve our regard, and merit our approbation. As the beauties of the blossoming trees hastily perish, so will the youth, now in the spring of life, fluttering in the gaiety of their charms. Let us, then, whilst in the morn of life, and in the vigour of health, prepare, by study and application, to produce lu the evening of our days, when divested of all external charms, abundant fruits of piety, of virtuo, and of knowledge.

OF THE CONTINUAL REVOLUTIONS AND CHANGES THAT TAKE PLACE IN NATURE.

Morion and change seem necessary to the preservation of the corporeal world. If we pay the least attention to what passes on the globo which we inhabit, we shall be convinced that the smallest particle of matter in the universe cannot be considered as in a state of absolute and continued rest.

The earth turns round its axis once in twenty-four hours, and by this motion all the points of its surface change their situation with more or less rapidity. Under the line or equator, where this motion is performed with greater celerity, each body is carried more than one thousand miles every laur, besides the annual revolution of the earth

round the sun, which is at the astonishing rate of fiftyeight thousand miles every hour. This motion is not perceptible, but the relative motion of emthly bodies is more
observable. Small streams uniting form greater, till at
length torrefits and rivers are formed, which again are lost
in the sea. Water is also raised in exhalations, and forms
clouds, which produce the rain, snow, and fogs: from these,
streams are formed, which once more enter the sea; and
tides, storms and torrents, keep the water in perpetual
motion. The atmosphere is not less in a state of rest. Between the tropics an east wind continually blows; and in
other places, where no agitation is perceptible, the thermometer and barometer prove that the air is never perfectly
calm: and the frequency of meteors sufficiently evinces the
continuance of its motion.

The surface of the earth is also subject to frequent revolutions: the hardest rocks cleave, and stones gradually wear away, or brenk into small particles; some lands sink down, others are inundated, and some are removed by earthquakes. Hills are swept nway, and valleys are filled up; marshes nre drained and become covered with troes; the deaths of the soa are made to wave with corn; and that which was land is now water. Light succeeds to darkness, cold to heat, and wet to drought; and bodies are continually experiencing alterations, many of which are imperceptible. To these we may add the changes to which nnimal life is subject; and we shall then be able to form some idea of the continual revolutions of unture. Man himself is continually losing a portion of his substance by the process of perspiration, and in a few years is clothed with an entirely new body. Thus every thing upon the earth is in motion, every thing alternately grows and perishes; and to be born and to die, is the lot of all created beings. These continual revolutions are salutary warnings, and teach us that this present world is not the abode for which we are destined. When I consider the perpetual changes and constant vicissitudes incident to all terrestrial objects. I feel the vanity and insigpificance of earthly things; and from the frailty and shortness of this life anticipate a better and more perfect state in a future world. Every thing cries aloud that we are only as travellers upon the earth, who have a certain time to sojourn, and then accomplish the end and receive the reward of our pilgrimngo. And in the midst of these changes and revolutions, the pure and devout soul receives consolation and support from the centemplation of an almighty and eternal Being, who, though the mountains shake, and the hills leave their places, the seas be agitated and tossed by the fierce storm, and all earthly bodies return to original dust, still exists the same, regarding his children with compassinualing love, and assisting the helpless in the hour of necessity, and in the day of tribulation.

MAY IV.

AN INVITATION TO SERK GOD IN THE WORKS OF NATURE.

AWAKEN, O my soul, from the slumbers which have so long benumbed thy faculties, and attentively regard the surrounding objects. Reflect upon thy own nature, and upon that of other creatures; consider their origin, structure, form, and utility, with every additional circumstance that can fill thee with love and adoration of the all-wise Creator. When thou seest the variegated and brilliant colours of the heavens, the lustre of the numerous stars that Irradiate them, and the light reflected from a thousand beanteous objects, ask thyself whence all these proceed? Who has formed the immense vault of heaven? Who has placed In the firmament these exhaustiess fires, these constellations whose rave shoot through such an inconceivable space? And who directs their course with the beauty of order, and the harmony of regularity, and commands the sun to cnlighten and make fruitfu! the earth? Thou wilt answer, the everlasting God, at whose word the creation grose fair and beautiful, whose wisdom still directs it, and whose mercy still operates for the felicity of all mankind. His hand has established the foundations of the mountains, and raised their summits above the clouds; He has clothed them with trees, and beautified them with flowers and verdure: and He has drawn from their bosoms the rivers and streams which irrigate the earth. To the flowers of the field He has given their beauty, and fragrance, far exceeding all the combinations of art and efforts of skill. All the creatures that are seen in the air, in the waters, and on the earth, owe to Him their existence, and the possession of that instinct which is their preservation; and man, in himself a world of wonders, looks up to God as his Creator and Protector.

Let our chlef care and most pleasing duty be henceforth to seek for the knowledge of God in the contemplation of his works. There is nothing in the heavens or upon the earth which does not impress upon our minds the wondorful wisdom and admirable beneficence of the Creator, to whom, in the midst of the revolutions of nature, let us raise our thoughts, and pour forth the joyful accents of our love and gratitude.

MAY V.

MORNING.

WHEN Aurora first peeps, and dissipates the shades of night, we seem to enjoy a new creation. The faint streaks that mark the eastern horizon soon become more vivid, and the morning breaks with beauty; we begin to distinguish the verdure of the hills, the opening flowers, and the pure streams that water the meads. The horizon becomes more luminous, the clouds assume the most beautiful tints, and tho charms of the distant valleys open upon us; the breath of the hawthorn is sweet, the dew-drops upon the flowers show the puro lustre of pearls, and nature rejoices in hor existence. The first suppeam darts from behind the mountains that skirt the horizon, and plays upon the earth: more succeed, and the brilliancy increases, till the disk of the luminary encircled in glory is visible, and the sun shines in full refulgence; he gains the mid-heaven and no eye can sustain his giory.

When I stand upon the summit of some lefty cliff, and see the star of day slowly rise out of the ocean that foams beneath, I feel a mingled sensation of sublimity, awe, and adoration; I think of the infinite God, the Creator of the sun, and in the beauties of the rising day acknowledge his power and wisdom. With the lark, that carolling in the air meets the morning, and by the sweetness of his strains proclaims the arrival of day, I soar in thought into the region. of glory, and hail the great source of light. The joy and gaiety of all nature, and the raptures of the creation, raise in my breast the strongest emotions of gratitude, whilst my heart swells with delight, and every sense is ecstasy. Yet there are many thousands of human beings who have never known the pleasure of such semsations, nor even experienced the gratification of viewing the morning sun; who prefer the drowsy influence of their bed, and the confined limits of their gloomy chamber, to the freshness of morning and the brilliancy of day.

MAY VI.

VISION.

To enable us to perceive exernal objects, it is requisite that rays of light be reflected from them. These rays are transmitted to the eye, passing through the trensparent cornea, by whose convexity they are united into a focus, through the aqueons humour and pupil of the eye, into the crystalino lens, which condenses them more; and after this concentration, they penetrate the vitreous humour, and impress on the retina the Images of external objects; and the optic merves, of which the retina is an expansion, convey these impressions to the mind, which forms perceptions and ideos according to the different sensations excited by the object presented.

The faculty of vision is one of the most wonderful properties of human nature, and particularly merits our attention. Though the Image of external objects is painted upon the retina in en inverted position, we vet see them in their proper situation. And what is still more admirable with such a small organ as the eye, we perceive the largest ohjects, end take in the whole of their dimensions. From the height of a tower we see at a distance the numerous huildings of a large city painted upon our retina with the utmost exactness and precision, notwithstanding the extreme mlnuteness of the organ which receives so many millions of rays without confusion. From the topmast we see the occan covered with a vast fleet, and waves innumerable undulating around us; from each of which rays of light must penetrate the ove, whose volume is so minute. Or, having gained the summit of some lofty mountain, if we direct our view over the distant plains, every object that wo notice reflects a number of rays upon our organs of vision. or we could not distinguish the purling brooks, nor the flowery meads. Reys of light uot only pass from these objects to our eyes, they are transmitted to every part of the surrounding otmosphere; hence, wherever we mass within a certain distance, the same objects are still visible. the rays constantly proceeding from them, whether they meet the focus of our eve or not.

So far we are able to explain the wonders of vision, but heyond this all is darkness: it has pleased the Almighty Creator to conceal from our limited understanding the immediate connexion between matter and mind; we know the image of external objects is reflected on the retina and that the mind takes cognizance of it, and here we must rest satisfied; for to explain the manner in which we see these objects is impossible.

MAY VII.

SPRING RENEWS THE FACE OF THE EARTH.

How great a change has taken place throughout nature! The earth, which has reposed during the winter, resumes its fertility, and all the creation rejoices. A few weeks since, every thing was desolute, and wore the aspect of sterility: the valleys now so beautiful were buried in snow. and the mountains, whose blue summits pierce the clouds. were shrouded in thick mist. In those verdant avenues where now dwells the nightingale, were only seen withered branches and leafless trunks. The rivers and streams which now flow murinuring along their channels, were arrested in their course, and rendered motionless by ice. The little choristers, whose lond notes swell upon the breeze, were torpid io their retreats, or had retired to other climes. A monroful silence reigned in the fields, the groves were still. and far as the eye could reach solltude met the aching view. But when the first zephyrs of spring played upon the earth, nature felt their refreshing influence, and arose from her stupor; joy and gaiety were awakened, and langhing pleasuro banished every care.

The sunbeams penetrate, the sweet flowers spring up, the trees again look young, the budding beauties and the freshness of the verdure gladden the heart, and its joy is perfected in feeling the happiness of all around. Who can behold such a picture without emotion, or see it without thinking of the Inoffable Being that produced it? The Lord breathes upon the earth, and the valleys smile; he watereth them with his dew, and they are fertile. His presence ripeneth the parvests, and fills our hearts with joy. His blessing is upon the furrows, and the parching earth drinks of the refreshing rain, which softens it, and the seeds spring forth. The year is erowned with blessings, and the breath of God maketh the ground fruitful; under his steps flowers and fruits spring up, and all fruitfulness and abandance belong unto him. The pastures are watered with soft showers. and the hills are adorned with a beautiful verdure. The fields are cover d with flocks, and the young corn rejoices the valleys. All naturerises in one general song of praise and thanksgiving to her bountiful Parent.

In the revolution effected by the mild influence of the spring, I seem to see the representation of that salutary change which the soul feels when it yields to the eperations of the divine Spirit of God. Before this it had no real beauty; its faculties, perverted and deprayed, were incapable of producing the precious fruits of pietry, till the saving grace of God was felt in the heart, when it resembled the earth cheered by the vernal sun. Ignorance disappeared, the passions were controlled, and vice shrunk back ashamed; the heart glowed with virtue, and the mind was impressed with humility; and a firm reliance upon the blessed doctrines of truth.

MAY VIII.

GERMINATION OF SEEDS.

Many changes in the vegetable kingdom are now taking place under our immediate notice, whilst others are operating in secret, concealed from our observation. The grain which had been previously deposited in the earth swells, and the plant at length sprouts and gradually shoots up. As this is the beginning of all the beauties which spring and summer offer us in the vegetable kingdom, it merits some attention. Seeds are composed of different parts, according to the variety of species, the principal of which parts is the germ. Each germ has two parts; the one simple, which becomes the root, and the other laminated, which becomes the stem of the plant. The substance of most seeds is composed of two pieces called lobes, which contain a farinaceous matter, and serve as seminal leaves to the plants. Mosses have the most simple seed, consisting only of the germ, without pellicle and without lobes. To make seeds germinate, air and a certain degree of heat and moisture are necessary. The augmented heat, and the difference observable in the taste and smell, seem to denote a degree of fermentation: and the farinaceous substance becomes fitted to nourish the tender germ. It has been ascertained by experiments made with coloured fluids, that this substance imbibes a moisture, which, in conjunction with the air and heat, forms a proper nourishment till the plant has acquired strength enough to make use of the juices furnished by the root. The lobes, exhausted of their farinaceous matter. gradually dry, and fall off of themselves in a few weeks, when the plant has no farther need of their assistance.

Certain herbs which grow on the mountains are of a particular nature; their duration being very short, it often happens that the seed has not time to ripen; and that the species may not be lost, the bud which coutains the germ is formed upon the top of the plant, puts forth leaves, falls, and takes root. When the delicate plant shoots up from the earth, it would run too great a risk if it were immediately exposed to the air and influence of the sun. parts therefore remain folded close to each other, nearly the same as when in the seed. But as the root grows strong and branches out, it furnishes the superior vessels with an abundance of juice, by means of which all the organs are developed. At first the plant is nearly gelatinous; but it soon acquires more firmness, and continually increases in size. This short account of the acromination of seeds suffices to shew us how many preparations and means nature uses to produce a single plant. When therefore we see a seed that we have placed in the earth sprout, we shall no longer consider it as beneath our netice, but shall rather be disposed to regard it as one of those wonders of nature which have excited the observation and attention of some of the greatest of men.

MAY IX.

OF THE CHICK IN THE EGG.

Wa are under considerable obligations to those naturalists who have made laborious researches and investigations into the nature of generation, and the propagation of animals, by which much light has been thrown upon a very difficult subject. Nothing contributes more to the glory of God than observations which point out the wisdom manifested in the production of the animal creation. The less we are able to comprehend the works of nature, the more eagerly should we seize every opportunity that offers of inquiring into them.

The hen has scarcely sat upon the eggs twelve hours, when some lineaments of tho head and body of the chick may be discerned in the embryo; at the end of the second day the heart begins to beat, though no bleed can be seen. In forty-eight hours we may distinguish two vesicles with blood, the nulsation of which is evident: one of them is the

left ventriele, the other the root of the great artery; soon after one of the auricles of the heart is perceptible; In which pulsation may be remarked as well as in the ventricle. About the seventleth hour the wings may be distinguished. and on the head two globules for the brain, one for the beak, and two others for the front and hind part of the head. Towards the end of the fourth day, the two suricles, now distinetly visible, approach nearer the heat than they did be-About the fifth day the liver may be perceived; at the end of one hundred and thirty-eight hours, the lungs and stomach become visible; and in a few honrs more the intestines, veins, and upper jaw. On the seventh day the brain begins to assume a more consistent form. One hundred and ninety hours after incubation, the beak opens, and flesh appears on the breast. In two hundred and ten, the ribs are formed, and the gall-bladder is visible. The bile, in a few hours more, is seen of a green colour; and if the chick be separated from its coverings, it may be seen to move. Towards the two hundred and fortieth hour, the feathers begin to shoot, and about the same time the skull becomes eartilaginous; in twenty-four hours more the eyes appear; at the two hundred and eighty-eighth, the ribs are perfected; and at the three hundred and thirty-first, the splean approaches the stomach, and the lungs the breast. On tho eighteenth day of incubation, the first faint wiping of the chick is heard. It then continually increases in size and in strength till it emerges from its prison.

By so many different gradations does the adorable wisdom of God conduct these creatures into life; all their progressive evolutions are arranged with order, and each one is effected by its own particular cause. If the liver is always formed on the fifth day, it is from the preceding state of the chick. No part of its body could appear sooner or later without some injury to the embryo, and each of its members appears at the most convenient time.

The wise and invariable order in the production of this little body, is evidently the work of supernal power; and we shall be more convinced of it if we consider the manner in which the chlck is formed from the parts which compose the egg. How admirable is that principle of life the source of a new being contained in the egg, all the parts of the animal being invisible till they become developed by warmth! What a wonderful order and regularity is observed in the formation of the chick; the same evolutions taking place at once in twenty eggs! Neither does changing the position of the egg at all injure the embryo or retard the formation of the chick; which, at the thme when it breaks the shell. Is found

to be heavier than the whole egg was at first. These, however admirable, are far from being all the wonders displayed in the formation of a chick. The microscope, and the penetrating investigations of the curious, have only discovered what comes more immediately under the observation of our senses: whilst the discovery of many things remains for those who are to follow us, or they may never be known in this state of our existence. Much remains to be known concerning the mystery of generation, which at present is impenetrable to our researches; but let not this discourage us, let us endeavour to improve and make a good use of the little knowledge we are permitted to acquire, and we shall have yet sufficient to feel the wise power of God, and to employ for the benefit of our fellow creatures.

MAY X.

BUDS OF FLOWERS.

A NUMBER of flowers in bud, and still enveloped in their covers, may be seen in every direction; all their charms are veiled, and their beauties conceated within themselves. Like these, devoid of beauty, may be considered the wretched iniser, isolated and centering every thing in himself; his views are base and sortid ; he refers all to himself, and makes his private advantages and personal gratification the centre of his desires, and the confined circle of his actions.

The vivifying rays of the sun will soon cause the buds of the theorem to expand, and, quitting their confinement, open their ripening beauties to the face of day. They will appear with a beautiful bloom, and exhale the most fragrant perfumes. So will the heart of the miser be opened when the rays of divine grace shall beam light upon his soul. His unfeeling nature and contracted mind will yield to the penetrating influence of truth, and his heart become susceptible of social affections, and alive to the feelings of humanity. He will then no longer be the slave of selfishness nor the prey of sordid cares; his leve will become universal, he will feel the affection of a brother for the deserving; and his generous soul will know no hounds in its expansion, nor suffer any restraint in cheering the comfortless, and ministering unto the afflicted.

When I view the yet tender buds of flowers, I think of you, ye amiable youth! The beauty and energy of your

souls are not yet displayed; your facultles are not yet expanded; and the bopes of your fond parents not yet confirmed. When, walking forth into the fields and gardens. you behold the budding flowers, consider that you are in a similar state: as you look for their expansion, so your parents fondiv watch the gradual unfolding of your faculties. They do every thing for you, and neglect nothing that can promote your instruction and advance your improvement; they watch over your education with the tenderest care, that at first by blossoms, and then by choice fruit, you may become useful to society, and be tho joy of your parents, and their consolation and support in the evening of their days. Do every thing in your power to gratify their dearest hones, and profit well by their instructions; to the end that you may become wise, amiable, and virtuous. And beware of following all the suggestions of youthful fancy, or giving way to the ebullitions of desire and the wild fury of passion. which will blast your innocence, destroy the sweet sensibility of your heart, and render your mind base, gloomy, and wretched. 'In the morning of life I flourish like the opening bud. My heart beats with joy, and throbs with fond delight: I riot in the luxury of hope, and anticipate with ecstasy the pleasures of futurity. But if I yield to the insinuating poison of young desire, and slide into the false sweets of pleasure, my heart would early pulsate only to the tears of bitterness, or its vital stream be consumed by the ardency of an impure flame.'

MAY XI.

INDEPATIGABLE LABOURS OF THE BEE.

The season of spring affords us an excellent opportunity to observe the labours and industry of the bccs; and the sight of a hive is certainly most beautiful. A wonderful degree of interest is excited in the contemplation of a laboratory where thousands of workmen are differently employed. Our astonlshment increases as we behold the regularity of their labours, and the abundance with which these magazines are furnished for the support of their numerons inhabitants during the winter. And still more admirable is the Indefatigable assiduity and unceasing labours of this little republic. Bees give an example of diligence and activity which is not only uncommon, but has perhaps never been equalled.

As soon as the last traces of winter heve disappeared, they begin to come forth; sometimes so early that there is reason to fear the cold is yet sufficiently strong to injure their delicate limbs. Even before the juices of flowers which begin to open are sufficiently acted upon by the heat of the sun to furnish a large supply of honey, the bees collect a little for their subsistence. But as the spring advances, and in the summer, their cares and activity are redoubled: in these seasons they are never idle; they work incessantly and neglect not the smallest profits that will increase their stores. They are so indefatigable in the construction of their cells, that we are informed a comb with double cells and sufficiently large to contain three thousand bees, is finished in twenty-four hours.

The work is jointly undertaken by all the members of the republic: whilst some coilect the wax, and prepere and fill the magazines with it, others are busied in different labours. Some build cells with the wax; others knead and perfect it; some gather honey from the flowers, which they deposit in the hivo for present nourishment and future sunport: others close the entrance of the cells with a covering of wax, in which they have preserved their winter's store Some distribute nourishment to the young ones. and close with wax, the hahitations of the smell grubs that are near the time of their metamorphosis, to the end that they may work more securely. Some fill up with a giutinous matter eli the holes and clefts of the hive, and plaster over the weak parts, that neither wind nor insects may gain admission. Some drag the dead out of the hive for fear of infection: and if the bodies are too heavy, they plaster them over with a glutinous substance or with wax; and to cement it, that no effluvia can exhalo through the coating.

It is not enough for us to admire the activity of these little creatures; we should make them our model, and endeavour to imitate the exemple of their industry. We have many more incitements to action than they have; we possess an immortal soul. This should render our diligence constant, end our applications incessant, that we may avoid the way to ruin, end preserve the sure path to happiness; and nothing more effectuall? incites to this, than the reflection that the fruit of our labours lasteth for ever. The bee gathers its sweets not for itself only, but for its masters; while our labours in the vineyard of wisdom and of truth secure to ourselves the fruits of eternal life.

May we never be slow to do good, nor remiss in performing the duties of our vocation with all the zeal and fidelity

of which we are capable. Let us execute without delay the task imposed upon us, and work while it is day, for the night cometh when no man can work. 'May we each shew the same diligence to the full assurance of hope unto the end. that we be not slothful, but followers of them who through faith and patience inherit the promises; for the winter of age and the tribulation of sickness approach, and the hour of death hasteneth.' Look to the bees for Instruction; consider their labours, and contemplate their works; admire their activity and unceasing industry. Always busy, always indefatigable, they rise with the morning, prolong their toils to the evening hour, and support without shrinking the troubles of their short life. And shall man repose in idloness, and lie on the lan of judelence? shall he, endowed with the immortal gift of reason, consume his days in frivolity, and waste his nights in foolish sports or hurtful pleasures? The period of our lives is short; may we devote it to labour for the glory of God, the welfare of our souls, and the benefit of our fellow creatures!

MAY XII.

NOURISHMENT OF ANIMALS.

THEOUGH All the gradations and varieties of animals, from the ponderous elephant to the almost imperceptible mite, no terrestrial creature can livo without food and nourishment. From the eagle that in her bold flight braves the uncridiar, sun, to the minutest fly; from the whale to the smallest worm, nothing living can exist without sustenance. And in forming these creatures with the necessity of lawing food, God has provided at the same time such an abundance and diversity of allmost, that each creature may receive that nourishment which is most proper for its subsistence. Against without such as there are, so many different species of animola so there are, so many different species of animola so there are, so many different species of animola so there are, so many different kinds of food are destined for their nutriment; so that every creature upon the earth fluds food adapted to its mature.

In this view we may divide unimals into three principal classes. The first comprising all those which are nourished by the fiesh of others; some of these, as the ion, prefer quadrupeds; others, as the polecat, fowls; others fish, as the beaver; and others insects, as different species of birds. The second class will comprehend those animals which derive their nutriment from the vegetable kingdom. Almost

every species of vegetables is the food of some particular animal. Some prefer grass, others the fruit of trees: and among those which live upon the same plant, there is a grest difference of choice; some preferring the root, others the leaves, tibs stalk, the seed, the fruit, and some are fond of the whole plant. The third general class includes the greater number of insects, the particular nature of whose aliment it is difficult to determine.

We may now see the propriety of these words of the Pealmist: All creatures look unto Thee, and Thou givest them their meat in due season. Thou openest thy hand. and satisfiest all things with that which they desire.' These cares of Divine Providence evince that eternal goodness which is diffused throughout the universe. If we reflect upon the prodiglous number of animals which exist; the many thousand species of insects and birds; the millions of terrestrial animals in every part of the globe, that have their abode in the forests, in the fields, on the mountains and in the valleys, in the caverns, and in the holes of the rocks, in trees, and in the earth; the innumerable shoals of fish that inhabit the ocean, the seas, the rivers, and the brooks: the infinite variety of insects, in the nir, in plants, and on animals; each of which daily finds an ample sunnort, and an abundance of tood: we shall be lost in admiration at the wisdom of the munificent Creator, who nourishes them all, and gives to them severally the aliment most adapted to their nature. From this wonderful diversity in the food of animals, nothing that nature produces is useloss, but tends to the support of some one of her numerous progeny. From all this we may draw a most happy conclusion; that if God thus provides for creatures destituto of reason, he will not do less for man, whom he has favoured with the blessed gift of reason, and to whom these animals are subservient.

MAY XIII.

SENSES OF ANIMALS.

In every animal the organs of sense are arranged in a manmer most conformable to their nature and destination. By means of the senses they take cognizance of objects, whether near or at a distance; and through them they are enabled to provide for their wants, and to shun the dangers with which they are threatened. That sense by which animals are able to form an idea of material cojects by touching them is called feeling, which is chiefly resident in the extremities of numerous nerves covered by the skin.

The organs of taste are the tongue and the malate; the savoury impressions are made npon the nervous papille, which are the immediate instruments both of taste and feeling, between which two senses there is considerable analogy.

The organ of smell is the delicate membrane which lines the inside of the nose; and by means of the ramifications of the nerves upon the membrane, the odoriferous vapours that float in the air are received, and those animals which require a more delicate and subtle smell have their olfactory organs more perfect. Worms seem to be destitute of this sense, as are in all probability fish and insects; though the antennes of the latter may serve them instead. By means of smell, animals are enabled to hunt out their food, to select that which is most sultable for them, and, by being apprized of the approach of their enemies, to preserve themselves from danger.

By hearing, animals become susceptible of the vibrations of air; but the structure of the ear is not alike in all: some, as the lizard, have two tympannms; others are destitute of several parts common to the rest. Birds and fish have not that part called the meatns auditorius, and worms and insects are completely deaf.

The eyes are the organs of seeing. Quadrupeds, fowls, fish and amphibious animals, have two eyes, one on each side of the head. Insects are generally furnished with more than two. The spider and the scorplon have eight; and many possess them by thousands, commonly collected in two orbits. In a fly sixteen thousand eyes have been enumerated; in a beetle, six thousand three hundred and slxty-two; and in a butterfly, thirty-four thousand six hundred and fifty. Fish have no aqueous bumonr; but the crystalline lens is nearly globular.

All the organs of sense are disposed in a manner hat only most suitable to the structure of the body of the animal, but also to answer its different necessities. To be convinced of this, a few observations will suffice. As the eyes of many insects are immoveable, and consequently in many cases would be useless, nature has given them antenne, by means of which they are informed of what would be injurious to them, or what might otherwise have escaped their sight. The eyes of fish are disposed with equal wisdom. An eye that projected far out of the head would be very inconvenient to them, and we find their comes is nearly fat: to

remedy the defects of this, the crystalline humour is globular, which in most other animais is lenticular and much more flat. Though eyes are generally spherical, there is great diversity in their figure; and their situation in the head is various, according to the different destination and necessities of the animal. In man, who sees little but what is straight before bim, the eyes are situated in the fore part of the head, but so arranged that they can receive impressions from the whole semicircle of objects before him. In birds, the eye is so placed, that it can take in at one view nearly the whole circle of objects around it, by which means they can provide their food more easily, and are less liable to be surprised by enemics.

The ear of man has that form which best suits his efect posture; in birds it is particularly adapted to occasion no impediment to their flight, and for this purpose it does not project, but is close, to allow of their rapid passage through the air. Thus, though we know but a small part of the wonderful mechanism of animals, we see enough to convince us of the wisdom displayed in their organization, and in the arrangement of their organs of senso. And the more information we gain, and the more discoveries we make upon this interesting subject, the more cause we find to admire the wonders of nature, and to adore the goodness of God. Let us not then treat any animal, however insignificant, with contempt or indifference; they all bear the stamp of divine impression, and like ourselves have one common Parent, who is God over all.

MAY XIV.

ORDER OBSERVED IN THE SUCCESSION OF FLOWERS.

EVERY plant springs up in the earth in the order which is prescribed-to it. There is a time appointed for one to unfold its léaves, for another to flower, and a third to fade and die. The snowdrop showed its delicate flower above the ground several weeks since, long before the trees ventured to unfold their leaves, even whilst ice and snow still covered the earth. The crocus next appeared, timidly shrinking from the impetuous winds; at the same tima were seen the sweet violet and the auricula. These were the joyful harbingers of the numerous flowers that now refresh us.

At this period also a succession of flowers is observed, and every month exhibits new ornaments peculiar to itself. The tully begins to develope its rich loaves and flowers; and speedily the heautiful anemone will form its full round cup, the ranneulus expand all the magnificence of its leaves, and the opening rose spread its beautles to tho morning sun, and fill the air with its perfuming fragrance; for will the elegant pink, with its graceful charms, he wanting in the beauteous assemblage.

By the wise arrangement displayed in the regular succession of flowers, we derive the greatest advantages; for if they all flourished at the same time we should either have them in excessive abundance, or we should experience a total privation. But now, that each species has its determinate time and season, we can contemplate them at our leisure, and effloy them with greater convenience; we can dwell longer upon their beauties, and examine each singly without the confusion of numbers. And by the constant succession of flowers we do not suffer from the shortness of their continuance; for the pain of seeing one die is solaced by the budding of another, and our gardens during a great part of the year present, as well as attract, the face of youth and beauty. The field of nature is open to all. and he who prefers the sting of thorns may gratify his inclination, as well as he who delights in seeing flowers and sweet enjoyment attend upon all his steps. As flowers succeed to each other, so do the individuals composing the human race; as some are born, others are returning to their native dust; and as some are just beginning to be useful to the world, others are leaving the great theatre of life whilst new actors begin to play their parts.

ZOOPHITES.

ZOOPHITES MAY be considered as insects partaking both of the nature of an animal and a plant. By their external configuration, their remaining in one place, and their producing themselves by huds and seeds, they very much resemble plants; like which they also may be propagated by grafts and slips. Their animal nature is only known by their sensibility and voluntary motion. The greater part of xoophites put forth a kind of root in the sea and waters where they live; some of them grow in stony calcarious auhstances, and others are coverad by a shell, which resembles horn, whilst many are soft and fleshy. They all possess in com-

mon the power of self-producing new zoophites; and whilst the young ones are attached to the parent stalk, they form but ene animal; but as soon as they are separated from the stem, they have a proper existence by themselves.

Zoophitel also multiply themselves in a way very similar to that of plants. They form a species of germ containing a young zoophite, which grows for some time on the stalk. and at length falling off, becomes a complete animal. They do not appear to possess either brain, heart, veins, or arteries; but their whole body, from the beginning to the extremity, forms a hollow tube, which may be regarded as one continued stomach, or intestinal canal. By the discovery of this humble class of beings in the creation, in the beginning of the seventeenth century, the volume of natural history has increased, and our ideas of the gradation of beings extended. The links between animal and vegetable nature are extremely imporceptible, and difficult to define. The only distinguishing characteristic is approsed to be. that plants have neither sensation nor motion, whilst every species of animal both feels and moves; but the shades between these are so finely drawn, as in many lustances to be Impenotrable to the researches of the curious, who often assert for truth, discoveries which are only within the probability of conjecture.

MAY XVI.

FLEASURES DERIVED FROM THE CULTIVATION OF FIELDS AND GARDENS.

THE cultivation of fields and gardens is one of the most delightful of all occupations, and perhaps the only one the toil of which is recompensed with much pleasure. The greater part of laborious employments confine a man to his shop, or within his house; whilst ho who devotes himself to agricultural pursuits breathes always a pure air, and enjoys coutinually the grand speciacle of nature. The azure sky is his canopy, and the earth entsroidered with flowers his carpet. Far removed from the murky atmosphere of towns, a thousand beautiful objects present themselves to his view, and he need never want a pure spring, of delight, or real banquet of pleasure. Soon as the first rays of morning beam light on the earth, he risas with the lark, and hastes away to his fields, brushing, as he passes, the glist en-

ing dew-drops, and inhaling the fresh unbreathed air, aweeter than the rose's perfume.

The joyful songs of the birds gladden the skies, and they express their loves in a thousand sportful sallies. Their sweet carols mark the pleasure they feel in the new day, and the full chorus swells with the praises of the God of nature, whose blessings they again receive in the returning influence of the sun, in their food, and in the sweet attractions of love and gaiety. And surely, no heart can remain unmoved amid this scene of joy and festivity; nor-can the mind contemplate a more august spectacle than the perfection of God in the grandeur of his designs and the beauty of his works.

What contributes to render agriculture and gardening more particularly pleasing, is the constant variety and sucesssion of objects always presented to us, which relieve the wearisomeness of continued uniformity and undeviating sameness. We continually observe a vast variety of plants. fruits, herbs, and trees, grow up under our auspices, and assuming every diversity of appearance. Nature leads her followers through a thousand flowery paths, ever diversified by new changes and fresh delight. One while we see plants inst peeping above the ground, at another those which have arisen and are fully developed, and others which are in full bloom. Whichever way we direct our view we see new beauties. The heavens above, and the earth beneath, contain exhaustless treasures and boundless delights. Let those who are from necessity confined within the walls of cities sometimes emerge from their smoky atmosphere, and respire a purer air in the country, where their hearts may be rejoiced with a pure and innocent pleasure, and their souls rise up to heaven in aspirations of praise and gratitude to the author of every blessing.

MAY XVII.

THE TULIP.

The tulip is one of the finest formed and most beautiful of flowers; the fineness of its shape, and the brilliancy of its colours, make it the queen of the garden. And if we consider that each year millions of them blow, all differing in form and beauty, our admiration increases, and we are compelled to acknowledge that so, much beauty and elegance cannot be the effect of blind chance, but must have

some great First Cause which has produced them in its wisdom and beneficence, the existence of which is sufficiently proved by the tulip in full flower.

Though tulips are now produced from roots, there was a time when they did not exist; and whence was derived the first hulb, and that primitive arrangement, of which all subsequent revolutions are only the development, but from some intelligent cause which we call the Creator? As much power and wisdom are displayed in the structure of a single tulk from which ten others shall proceed, as in the creation of ten at once. Whenever we see a bed of tulips then, let us not rest satisfied with admiring their beauty; let us also admire in them that wisdom which has formed them with such perfection.

Though the beauties of the tulip are thus so eminently conspicuous, they iose some of their value when we consider they are only to please the sight, for not being odoriferous they cannot gratify the smeil; and when we contrast them with the pink, which to beautyof form adds the most exquisite perfume, we forget immediately the richness of the tulin. And this is the case with those vain neonle. who, endowed with personal charms, set them off with every additional ornament their vanity can suggest; whilst they neglect, and suffer to remain uncultivated, the powers of the understanding and the virtues of the heart, which alone can render them acceptable to their Maker, and amiable to their fellow creatures. The beauty of the tulip fades, and the pride of person is iaid low; but the beauties of the mind remain to cheer, to delight, and to instruct, when the graces of form are no more; and the virtues of the heart will flourish, when the ejegance of shape and the vigour of body

are decayed. The simple annals of plants furnish us with this useful observation, that the more beautiful a flower is, the somer it fades. We shall soon see no more of the tulip than a dry and dead staik; its heauty and life only last a few short weeks, when its charms are destroyed, its icaves wither, its colours fade, and all that remains of what so lately struck us with its beauties is a sapless stem. Thus we learn from the tulip the little dependance that is to be placed on external advantages; we witness the fraiity of beanty, and the short duration of life. For like the flower of the field man groweth up and flourisheth, and then speedly withereth away: his days are few and full of troubles. And may we so live, that when the awfui period arrives, the good and the virtuous may regret our loss, and the afflicted and fatheriess mourn for our dissolution.

MAY XVIII.

REFLECTIONS ON GRASS.

Though the flowers which the care and industry of man cultivates in the gardens are extremely beautiful, we should know little of the vegetable kingdom if we coofined our attention to the contemplation of flower-beds. Every field is equally the wonderful scene of the works of God, and equally claims our attention. Can any thing he more astonishing than the great quantity of grass which grows in me meadow? To be convinced of the growing in me meadow? To be convinced of the growing in the great quantity of grass which grows in the great quantity of grass which grows in meadow? To be convinced of the growing in any given space, and we shall soon be satisfied of their superior fertility over all plants and herbs. All this is for the subsistence of various species of animals, of which fields and meadows may very properly be considered as the granaries.

Another great advantage to be considered in grass is the little care it requires lu lts cultivation; and that it will grow and perpetuate itself independent of the labours of man. Since the almighty Word of God sald, 'Let the earth bring forth grass, the herh ylelding seed, whose seed is in itself,' our fields have been uninterruptedly fertile, and we have known no deficiency of grass. Its colour is also the most grateful; for who could have borne the dazzling lustre of white, or the brilliant glare of red? If the universal colour had been more dark or obscure, how gloomy and dismal would have been the face of nature! But the ever-bountiful Creator has neither injured our sight with colours which our eyes could not support, nor pained it by obscure gloom; on the contrary, he has clothed the fields In colours that strengthen the sight, and please by their diversity; for such is the difference of shade, that scarcely two blades of grass can be found of exactly the same shade of green. By this arrangement of the vegetable kingdom God has not provided less for our pleasure than for our advantage, the proofs of which every where present themselves to our observation: and may we never, pass them with indifference or disregard, but may our reason ever be employed in tracing out the perfection of wisdom, and the consummation of goodness, in all the works of nature!

MAY XIX.

SENTIMENTS EXCITED BY THE CONTEMPLATION OF THE HEAVENS.

What Being can have formed the superb vault of heaven? Who has given motion to those immense globes of light. whose continuance is perpetual, and velocity inexpressible? Who has commanded the vast masses of lnert matter to assume so many and various forms? Whence are derived the connection, harmony, and beauty, of the whole; and who has determined their proportions, and set limits to their number? Who has prescribed to the planets laws which, during the lapse of ages, remained undiscovered till the sublime genius of a Newton unfolded them? Who has defined the vast circles in which the various stars roll in endless spheres? And who first commanded them to move. and continue their course lu uninterrupted progression? All these questions lead us to thee, our adorable Creator! Self-existing, infinite Being, to thy intelligence and supernal nower ail these heavenly bodies owo their existence, their iaws, arrangement, force, and influence!

What sublime ideas the contemplation of these grand objects raises in our souls! If the space where so many millions of worlds are revolving cannot be measured by our understanding: if we are lost in astonishment at the magnitude of the spheros; if the edifice of the universe, which the Almighty has formed, be so immense that all our ideas are confounded in its contemplation; what must Thou be-O God, and what understanding can comprehend thee? If the heavens and all their hosts are so majestically grand and beautiful that the eve is never satisfied with their splendour, nor the mind satisfied with the contemplation of their wonders, what must Thou be. O God, of whose glery these are but faint shadows and feeble lmages? What must be the infinity of Thy powers and the extent of Thy wisdom, when Thou seest at one glance all the immense space of Heaven, with its revolving worlds; and when Thou penetratest into the nature and properties of every existing being! Thou who hast formed these admirable plans, who hast calculated every thing, and weighed all in Thy balance; who hast established the laws of the universe, and proposed to Thyself the most sublime ends: in the contemplation of Thee I am lost in sublimity, and prostrate myself before the throne of I hy glory, unable to behold Thy refulgence!

MAY XX.

FECUNDITY OF PLANTS.

THE magnificence of the terrestrial part of creation is never mora conspicuous than when observed in the astonishing fertility of plants. A single plant produces millions of others. One tobacco plant produces forty thousand threa hundred and twenty grains of seed; and if from this we calculate the produce of four years, we shall find that there may be produced two millions six hundred and forty-two thousand nine hundred and eight billions, two hundred and ninety-three thousand three hundred and sixty five millions. seven hundred and sixty thousand grains of seed. An elm of twelve years' growth often has upwards of one hundred thousand grains of seed; and what a prodigious number must spring from these in the course of a few years! Suppose it has not mora than one hundred thousand buds, and that the shoot of each year contains only five, there would be every year five hundred thousand plants which may be considered as new. If we add what is produced by the extension of the root, by grafts, &c., we shall be astonished how the earth finds menns to support the numerous family of plants.

We must also recollect the immmerable multitude of animals that receive their nourishment from the vegetable kingdom; they anoually make so great a consumption of plants, that if nature had not endowed vegetables with very extraordinary prolific powers, we should soon have reason to be apprehensive of their total destruction. Sometimes indeed the very animals that devour them are instrumental in their propagation: birds, for instance, in eating the fruit, often swallow the kernels, which they afterward deposit in the earth without any injury; and whilst pecking certain fruits, they often scatter the seeds to a considerable distance; and this dispersion is requisite, that one species of plant may not occupy a whole field. For this purposa also, certain seeds are furnished with a sort of wings that thay may be mora readily dispersed by the wind.

Plants are much more profife than animals; of which we shall be fully convinced by comparing them together. Plants annually produce many new ones, and sometimes continue to do so for centuries; whilst the largest animals, as the elephant, the marc, &c. only produce one, or at most two, yearly; and are often entirely barren. Small quadripeds, as the dog, the cat, the rat, &c., though much more

fraitful, by no means equal the fecundity of trees. Fish and insects approach nearer to it; tha tench deposits about ten thousand eggs, the carp twenty thousand, and the cod a million. But if we compare this feeundity with that of the wild rose, of the mustard-tree, and the fern, we shall find that these and many other plants multiply much more than fish or insects; besides, they are propagated by many different ways, whilst most animals are confined to one mode of multiplying their species. A tree may produce as many new trees as it has branches and leaves.

From these considerations we may learn how wisely God ' has regulated the continuation of the vegetable and animal species. If the multiplication of vegetables were less considerable many animals must perish from want : our fields. meadows, and gardens would be entirely desert, or enlivened with a very few plants scattered up and down; and had the Creator thought fit that the animals which live upon vegetables should become more numerous than the plants. the vegetable kingdom would be exhausted, and many specles of animals would perish. But from the wise relations subsisting between the two kingdoms, the inhabitants of each multiply in a just proportion, and no species is destroyed. Thus, pleasure and abundance every where surround us. For man, the Crentor has given to vegetables their fecundity; and for his nourishment, pleasure, and health, such a multitude of plants are produced, that their number cannot be expressed; and thus affords an image of the immensity and omnipotence of God, who through all the kiugdom of nature opens his hand and satisfies the desire of every living creature.

MAY XXI.

DESCRIPTION OF THE BEAUTIES OF SPRING.

NOTHING is more worthy of admiration than the revolutions effected throughout all nature by the influence of the spring. As autumn declines, every valley, every meadow, and every grove, presents us with an image of death: and in winter nature is entirely divested of beauty; every animal is sorrowful, the inhabitants of the groves hide themselves and are silent; the earth becomes desort; and all nature seems to suffer a state of torpor and insensibility. However, at this very time she is working in secret, though we are ignorant of the happy principle which is preparing her renovetion. Life returns to animate afresh the benumbed body, and every thing prepares for a similar restoration. In trees alone, what a multitude of changes teke place. At first the sap, which during the winter had entirely ubandoned the trunk and branches, slowly rises in the small vessels by means which we cannot discover: it soon penetrates the buds, which disclose a thousand wonders; the leaves with their beeutiful green; the branches, which are to shoot between the unfolded leeves, with new buds ettached to them, and full of invisible leaves; the multitude of flowers, with the sweet exhalations which scent the air; in these hlossoms fruit, and in those fruits the seeds of an infinite number of other trees.

The hrightness of the sun rejoices the soul, and the activity of nature in the plants which surround us is highly pleasing. Every field delights with its beauties and pleases with its grateful fragrance, end every hird pours forth its varied melody. How cheerful are the notes of the linnet as it flutters from branch to branch, as if to attract our regard! The lark joyfully sears aloft, and heils the day and the coming spring with her melodious strains. The cattle express the vigour and joy which animate thom; and the fish in the rivers, which during winter were torpid and lay at the bottom of the water, now rise to the surface, and express their vivacity by a thousand playful sallies.

How is It possible, thet we can so often see all these ohjects, without experiencing the most profound admiretion and reverence for the infinite Being whose power is so gloriously manifested? Naver should we breathe the pure air of spring without such feelings being awakened; let us never contemplate a tree in leef, a field waving with corn, a flowery mead, a majestic forest, or beautiful garden, without reflecting that it is God who has given us the shade of the trees, and the heauty end fragrance of the flowers; that It is He who clothes the woods and the meadows with the verdure which delights and refreshes; and that He, by whose will and power we exist, has given to every creature life, and all the happiness they enjoy. As neture feels the influence of spring, so the true Christien feels ecstatic bliss. when, efter having hidden his face for awhile, his God approaches and breethes into his soul the happy testimony of his grace and salvation.

MAY XXII.

LANGUAGE OF ANIMALS.

MAN may be considered as the only animal which enjoys the gift of speech; and in this his superiority over other animals is most especially manifested. By means of speech he extends his empire over all nature, and raises himself towards his Divine Author, whom he contemplates, obeys, and adores. By the faculty of speech he is enabled to make known his wants to others, and to render them subservient to his interest. All animals, except man, are deprived of this faculty, because they are destitute of that reason by which we are enabled to acquire languages, and to know the use of speech. But as animals possess the power of expressing their wants and feelings by natural signs, and certain sounds or cries, we must allow them a sort of language, though very inferior, formed entirely from the diversity of the tones which they utter.

To form a just idea of this, no very laborious researches or profound investigations are necessary; it will be sufficient to observe the animals which daily come under our notice, and with which we live in familiar intercourse. Lct us examine the hen and her chickens; when she has found any thing, she calls and invites them to partake of it: they understand her call, and Instantiv come. If they lose sight of her their plaintive cries express their distress, and the desire they have for her guardian presence. Observe the different cries of the cock when a stranger or a dog advances, or when some bird of prev hovers near; or when he calls to or answers his hens. Hear the lamentable cries of the turkey, and see the young brood instantly hide themselves; the mother anxiously looks upward, and what has she discovered? a black point that we can scarcely distinguish; and this is a bird of prov. which could not escape the vigilance and piercing eyes of the mother carefully watching for her flock. The enemy disappears, and the hen utters an exulting cry; her anxiety ceases, and the young ones again joyfully assemble round their mother.

The crics of the dog are very various, copious, and expressive: who can witness without emotion the joy which this faithful animal expresses at the return of his master? He leaps, dances, runs about him with eagerness; now stops and eyes him with the most earnest regard, full of tenderness and affection; approaches, licks, and caresses him repeatedly; then again renews his frolicsome gambols, dis-

appears, returns, assumes a variety of sportful attitudes, orks, and declares his joy by a thousand playful gestures. How different are these joyful sounds from taose which he utters at night upon the approach of a thief! If we follow a hound or a pointer, how different while their cries and their motions, according to what they wish to express, and how significant are the movements of their ears and tails.

This may afford us another opportunity of admlring the wisdom of the Supreme Beling, who has thus manifested to all creatures his tender cares, by giving them power to express by sounds their feelings and their wants. From their peculiar organization it is impossible for them to utter the language of man; but though destitute of that qualification, they are, through the mercy of God, enabled to communicate their sensations to one another, and even to man himself. They possess the faculty of producing and varying a certain number of sounds; and the structure of their organs is such, that each species has peculiar tones by which it conveys its meaning, with as much perfection as their nature and the end for which they are created requires.

How superior then is man to other animals by his powers of speech! Their language consists in the utterance of imperfect sounds; they are incapable of combining and comparing ideas, and their knowledge of external objects is very limited. Whilst man possesses faculties which enable him to ascend from particulars to general notions, and to separate the object from the qualities which distinguish it: and having obtained this knowledge, he is enabled through his powers of speech to convey it to other individuals. Let us then pour forth the tribute of our praise to the Almighty for the superiority of our nature, and the great faculties ho has bestowed upon us; never forgetting that the most grateful incense which ascends to Heaven is the prayers of the afflicted for those that comfort them; and the blessings of the ignorant who have been rescued from the bondage of darkness, and restored to the cheerful precincts of day hy the superior intelligence of a fellow being who has devoted his days to the cultivation of his mind and the improvement of his heart.

MAY XXIII.

NUMBER AND MAGNITUDE OF CREATURES UPON TILE EARTH.

'The works of the Lord ere vast and numerous:' we should have acknowledged this if we had only known those which the earth contains; for how inamense is this globe, the abode of so many nations differing from each other; and how many solitudes and deserts are still uninhabited hy man! What is still more striking is, that the solid earth does not occupy near so much space as the water; and if the earth itself is an example of the greatness of the works of God, how much more so is that diversity of creatures which it contains!

We find innumerable species of stones, minerals, and metals, concealed in the bosom of the earth; whilst an astonishing variety of troes, plants, herbs, and fruits, adorn its Notwithstanding all the care which has been taken to observe and classify their different species, the work is still far from being completed. Let us next consider the oxtreme diversity of living creatures which offers itself to our attention! How great the disproportion between the eagle and the fly, the whale and the gudgeon, the elephant and the mouse! and yet the interval which separates them is filled up with living creatures. The various species of animals approach each other so nearly that it is sometimes difficult to distinguish them; and yet these are to multiplied, that from the fly to the elephant they form one vast chain, all the links of which are connected. On the seas, lakes, and rivers, upon the surface of the earth and within its bosom, there is scarcely any space that is not occupied by some living creature.

But however great may appear the number of creatures which come under our observation, it is not to be compared with those which are so small as to clude our perception. With the microscope almost, incredible discoveries have been made, of which all who choose may convince themselves. By its means we are presented with a new world, which was before entirely unknown to us; we there see living creatures whose extremo minuteness their magnitude can scarcely imbody, some of them not equalling in size the millionth part of a grain of sand. And it is not only their number and diversity, but their heauty and delicacy of structure, which excite our astonishment. What nearly escapes the naked eye, when viewed through a microscope

has an inconceivable fineness and beauty. Brilliant particles, which art cannot imitate, glitter in a grain of sand, and particularly in some insects; for example, in the head and eyes of a small fly; and we observe in the structure of the most insignificant of beings the utmost symmetry and most admirable order: in short, we find millions of creatures so small that the eye cannot distinguish them without a glass, which have, notwithstanding, an organization as perfect in their species, and are as proper to fulfil the design of their creation, as the larger animals with which the earth is neonled.

Considerations like these are well calculated to teach us the knowledge of our own littleness; we seem to be lost in this innumerable multitude of the creatures of God, which would amply suffice to declare his power, though the whole human race were swept into annihilation. How immense is the empire of nature! in every element are beings created and preserved; every grain of sand is an habitation for insects which rank amongst the creatures of God, and are links in the vast catenation of created nature. The more we meditate upon the grandeur and diversity of the works of God, the more we feel the limits of our understanding, and our ideas are coofused by infinitude. Though ive add number upon number, we shall never be able to find a sum equal to the amount of all the creatures which inhabit the earth. Let us then in silent reverence adore the wisdom of the immeasurable God.

MAY XXIV.

SPRING AN EMBLEM OF THE FRAILTY OF HUMAN LIFE, AND AN IMAGE OF DEATH.

At this season we need not search far for images of frailty and death; they every where present themselves connected with the beauties of nature. The design of the Creator in this seems to be, te warn us of the inconstancy of terrestrial things, and to check that dangerous inclination which we have to place our affections upon objects which, being vain and transitory, should be repressed. Spring is the season in which plants receive a new life, and in which many of them perish. However serene are the days of spring, they often suddenly become darkened by clouds, by showers, and by tempests. Sometimes the morning clawns in the fulless of beauty; when, ere the sun, has

gained the mid-heaven, the lustre which flattered our hopes of a fine day vanishes from our view; at other times our most favourable hopes are realized, and wo enjoy all the attractions of spring in full perfection. But how fugitive are these shappy days, and how precipitate their flight! Whilst we are eagerly courting their presence they vanish from our grasp; and thus fly the fairest hours of life, even as fleeting moments of spring. The morning often meet us with smiles, and promises us nothing but joy and happiness; but ere the evening comes, even before we have attained the noon, we experience the desoletion of misfortune, and the bitterness of grief; woe marks our course, and affliction follows our steps.

Let us pause for a space, and consider the yeers of our youth, which we may regard as the spring of our life; how fleeting were the pleasures of our then tender age! Many and various as they were, perhaps none of them now remain. Where are fied those heppy moments, when, strangers to care, we gave ourselves up to the intoxicating influence of joy, and the enthusiastic rapture of unrestrained imagination? Where is now that gaiety of heart that wes wont to sparkle in the countenance and cheer the admiring beholder? And where those roses which once bloomed in our cheeks? We now no longer feel the turbulence of pleasure. the enthusiasm of ardour, nor the rapturous fervour of delight, which were went to fire our senses and intoxicate our souls. We remember those heppy days no more, but as the illusion of a dream, or as some pleasing phantesy that plays upon the imeginetion, and suddenly leaves us in all the consciousness of a weary existence. But it is not so with those who in their morning of life looked forward to the timo when to learn is painful, and again to grow young impracticable: who, instead of expending the ardour of youth in the pursuit of tasteless frivolity or hopeless dissipation, gethered with unceasing toil and unwearied assignity the rich stores of wisdom, the enjoyment of which will ensure to them a measure of felicity, whilst the mere butterflies that flutter in the sunbeams ara huried in the gloom of oblivion.

Every where does the spring declare, in the expressive language of truth, the decay of life and the uncertainty of time. We now see the trees in the pride of verdure, adorned with their beautiful blossoms; but in a few days these will bono more. All those tenderflowers, whose beautiful forms diversify nature, will perish in the same season that gives them birth. Like these, the period-of human life is short, and its longest duration may be compared to a day of spring. Death suddenly closes our eyes in night, even

when the crimson tide of health promised us the succession of many years. Often the canker worm of disease is secretly gnawing the heart, whilst the countenance vet beams the lustre of health and the radiance of youth. You, though the charms of youth are blasted, as the glory of the valleys is sometimes darkened by the north wind or as certainly as the pride of the garden fades: though we fall like the rose which blooms to-day, and to-morrow withereth; let us not repine nor mourn at our fate; but let us enjoy all the charms of spring, and the blessings of life, which the Creator has graclously bestowed upon us. The thoughts of death can never destroy the pleasure of the virtuous, nor lessen the delight of inuocence and the enjoyment of purity. Far from filling the mind with dismay, and rendering gloomy the heart, the certainty of death teaches us the insignificance of all terrestrial objects, and leads us to repose upon the. Supreme Belng, in the hope of quitting a world where every thing is perishable, for the regions of eternal glory and endless felicity.

MAY XXV.

SPRING EMBLEMATICAL OF THE RESURRECTION OF THE BODY.

Most of the flowers which we now admire, and which so beautify the earth, were lately rough end shapeless roots. This may present us with a beautiful emblem of the resurrection of the righteous, and the reanimated state of their. bodies. As the roots of the most exquisite flowers, while buried in the earth, are destitute of form and beauty, but when in bloom have a thousand charms—so the human body, which in the precincts of the tomb is the object of borror and aversion, in the day of resurrection will experience a most astonishing change; 'for what is sown in corruption' is raised in incorruption; what is sown in dishonour is raised in glory.' . As soon as the first mild days of spring appear, life and joy succeed the melancholy Impressions excited by the rigours of the winter; and cause the chilling blasts to be forgotten. So will man in the great day of resurrection forget all his troubles, and no longer remember with pain the afflictions of his past life. Whilst in this state of existence, anxiety lewers on our brow, and our countenance often expresses the language of sorrow; but soon as the cheering rats of a new creation shall enlighten our souls

grief will be no more; no clouds will obscure the screnity of our days, and a heavenly joy will gild all our moments.

Spring is the joyful season when the earth undergoes a general renovation; If in the winter it seemed dull and lifeless, it now appears altogether gay and attractive. Every object delights us, and we seem each spring to enjoy the pleasing variety of a new world. So also on the day of resurrection will the just man be transported into a new and delightful region. The new heaven and the new earth will be free from all the evils which now so often trouble us; peace, order, beauty, and justice, will reader our future abode more happy than the most ardent imagination can conceive to be possible.

When the heat of the sun's rave has penetrated the earth. thousands of plants and flowers rise up out of its bosom. So will it be on the great day, when thousands of generations shall arise from the dust in which they have been buried. As the flowers of spring come forth from their seed decked in heauty and splendour, so the bodies of the righteous which have been deposited in the earth shall one day arise. encompassed with glory and arrayed in beauty. Spring is the epoch of vegetation for grass, flowers, and every species of plants; It is then that every thing which has pushed above the surface of the earth developes itself more and more every day, and visibly increases that strength and beauty: and the day of the resurrection shall be to the soul of the Christian the epoch of the boundless progress he will make in all good; no weakness will detaln, no obstacle lmpede him on his way in the path of perfection; he will proceed from virtue to virtue, and from felicity to felicity. In spring all nature seems to arise as from a state of sleep to praise its Author; the notes of all the inhabitants of the air swell in one universal hymn to glorify the Being who formed them; and, in the joyful hour of resurrection, similar songs shall ascend from the children of God, who have received new life and Immortality.

MAY "XXVI.

ATTRACTIVE POWER OF BODIES.

WE often see two bodies approach each other-without being impelled by any external forces. The cause which produces this effect Is called attraction, or that principle whereby the minuter particles of matter tend towards one another. This power of attraction is one of the principal agents of nature: by its operation fluids ascend in capillary tubes: and it is in some degree the cause of the juices circulating in the capillary vessels of plants and animals. The expans ve power of the air also contributes in plants to this effect, for n portion of air is found ju the fluid by which they are nou-Vegetables are also provided with air-vessels. which imblbe the external air, and assist the ascent of the sap: but the chief cause of this phenomenon is capillary attraction. It is well known that a series of capillary tubes exists in the human body, where the fluids are in continual motion: and this motion is partly regulated by the laws of attraction. Many of the phenomena we observe in the material world have this attractive power for their principle. and by it is most satisfactorily explained the motion of the heaveniv hodies. These spheres, separated from each other hy immense intervals, must be united by some secret bond. to form such a perfect whole as the solar system. It is now generally admitted, that the union of these heavenly bodies, their direction, the law which prevents them from deviating from their prescribed route, the motion of the planets and the comets round the sun, all depend upon the attractive power of that star, and the gravitation of these bodies towards hlm. How admirable is that wisdom which, by means of the same law, causes the vegetation of grass and the motion of the universe!

All these reflections lead us to giorify the Supreme Wisdom. If it manifests itself in the government of the celestial bodles, it is equally apparent in that of rational creatures. The Creator always acts upon principles equally wise, after the same laws, accomplishing every thing with the greatest simplicity. But we are often so blind as not to acknowledge him, hecause we imagine that he only appears in things which possess grandeur and brilliancy. When cities and provinces are devastated by an earthquake. loundated with water, or consumed by fire, our attention is arrested; and in these convulsions of nature we perceive the traces of Providence. But why do we not perceive him equally in small things? why do we not behold the marks of his wisdom in the common accurrences of life? Is it only extraordinary events that proclaim the power and justice of God? Is it not equally displayed in the smallest blade of grass as in the motion of the heavenly bodies? To be conviuced of the wisdom and goodness which are manifested throughout the kingdom of God, we need not go to distant places, or seek amilit remote objects. We need only dwell on what relates to ourselves, and the particular dispensation of Providence in our own behalf.

MAY XXVII.

COMPLAINTS OF MEN AGAINST THE LAWS OF NATURE.

Why is the human body, from its constitution, subject to so many accidents and infirmities? Let him who take this question say, if it is possible to figure to himself a body which can unite more advantages than that which he has received from his Creator! It was incompatible with the nature and catenation of things below, that man should be provided with a body that was invulnerable. Though some are deformed, others isme, and deaf, and dumb, we have no reason to nurmur at the decrees of Providence. These defects are not so frequent as to give us occasion to replue; and those who are still disposed to complain would do well to reflect on the following truths.

It is useful to the generality of men that some examples of the defects to which the human body is liable should now and then occur; for when a healthy and sound persou compares himself with one who is not so, he at once perceives all the advantages of perfect and well-formed limbs; he learns to prize a gift of whose value be was before ignorant, and is more careful to preserve it. How precious is each eye, each organ of sense, each joint and limb—more dear to us than the richest treasure! Our body is more beautiful and regular than the most superb building, more excellent than the most exquisitely wrought machine; and yet, inferior as these are, we are far from attributing them to blind chauce.

'Why are some countries of the earth so different from one another; sometimes cold, sometimes wet, sometimes low, at others elevated?' If thou, O man! hadst the power of forming a globc, where every thing should contribute to the welfare of men and animals, would thy understanding furnish thee with the plan of one better than that of our sphere? The countries of the earth prodoce, by means of their diversity, exhalations and different winds, from which results that medium of air, which experience teaches us is best adapted to the health and comfort of animal life, and the promotion of vegetation. 'It is, however, incontestable that the variations of weather are not advantageous to all men

and to all countries.' But has not the weether which has preceded an influence upon that which follows, end the tempereture of one country en influence upon thet of enother? Is it in our power to judge of the whole? Are a thousend husbandmen to sigh for a shower, because the continuance of a drought will accommodete the errangements of one brusewife? A certain state of air will occasion in some places a degree of sterility; but can that be called an evil which prevents the impurity of the etmosphere? Should an cast wind, benefiting a whole country, cease to blow, because from its vinlence some ships are wrecked, and some particular people lujured? Is it just or reasonable to blame or remark imperfections in e part, when we cannot emprehend the whole? 'Why are there so many noxlous anlmals? Does any one think that no rapacious animals should exist upon the earth? Let such people reflect, that, by the beasts of prev, the number of animals which would be troublesome to us is diminished. And it is hecause many animals serve for food to beasts of prev, that the number of living creatures is preserved. If these rapacious beasts did not exist, the carcasses of the animals they devour would be rather prejudicial than useful. The animals thus devoured are roplaced by others, end the population is regulated by the means of subsistence; hence flies and many insects would perish from want, if the animels which feed upon them did not thin their numbers.

Whence is it thet the Creator has regulated the course of nature by such invariable laws? Is it not precisely by means of this errangement that man, essisted by nature end guided by experience, is enabled to make use of his understanding and of his powers, and become in some degree the worker of his own good? Would we wish te dwell in a world where we should have no occasion for activity; where name of our pleasures could be increased by any extions on our part; where there was no rule or fundamental law; end where the alternations of good and evil, of pleasure end of pain, being unknown, we should have nothing to render us attentive to the laws of nature?

There will ever be a number of things in nature, the deaigns of which, and the reletions they bear to each other, must remain concealed; and we may find some, which, to our limited understanding, epicar contradictory, end little adapted to the plan of the Deity. But in such cases, let us bear in mind thet God performs every thing with the wisest and most fleneficent views; and when any doubts and difficulties shall arise, let us say with the apostic— O the depth of the riches both of the wisdom and knowledge of God! How unsearchable are his judgments, and his ways past finding out! For who hath known the mind of the Lord? Or who hath been his counseilor? For of him, and through him, and to him, are all things; to whom be glory for ever. Amen.

MAY XXVIII.

OF THE SINS TO WHICH WE ARE MOST PRONE

Is it possible that we can profane, by sln, that season which of all others should more especially animate us to the practice of piety? Is it not natural to suppose that in these beautiful days every field would be a temple where we might offer up the incense of a grateful heart, and the thanksgiving of a virtuous mind; where every thought. sentiment, and action, should tend to the giory of our Creator? But, alas! we daily witness the ingratitude of men towards their heavenly Benefactor; they see nature ronewed, they see the flowers that and decayed revive, and a variety of piensing objects every where attract their notice, without ever thinking of their Maker, and rendering unto him the just praises of his excellence. The odious vice of ingratitude, the source of much iniquity, is most evident at this season; and shall man, the only creature in the universe capable of reflecting upon his happiness, be the only one insensible to it?

It is to such an unfeeling and ungrateful soul that I now address myself; but I can scarcely expect my feeble accents to penetrate within the receases of thy heart, when the voice of God has been heard in vain, and the energetic and expressive language of nature disregarded. Canst thou forget thy Creator, when all his works declare him? If thou knowest not thy God, thou canst nelther know thyself nor the world in which thou livest. Every creature reminds thee of its Author; every place in the vast dominion of nature is full of the Deity. He manifests himself in every blade of grass; in every flower, and in every bird, he speaks the sweet and persuasive language of nature: he addresses himself to thy senses, to thy reason, to thy conscience, and to all thy faculties. Listen to this language and thou mayest become sensible and grateful.

How dost thou employ these fine days of spring? Surely thou shouldst emerge from the chumber and visit the tren-

sures of the fields, and the beauties of the gardens, where thou mightest linelo a pure and balmy eir. But beware of yielding to the extrevagance of sinfal pleasures; in whose train follow enguish, disease, and Infamy. Truly to enjoy the beauties of spring and ell the delights of the season, is to observe with attention the works of nature, whilst thy renson informs thee of the power end wisdom of the Creator there displayed; thy heart will then experiance raptures infinitely superior to the pleasures of those who forget their faced.

Let us now turn our attention to those who in this season are the slaves of care, end fear they shall not he able to find the means of subsistence. O ve of little faith! Behold the lilies of the field how they grow; consider the fowls of the air, they sow not, neither do they reap, yet your heavenly Father feedeth them. Be assured then, and put your full confidence in God. Spring is the season of hope, give it a place in your hosom; and when doubts shall assail, and fears come upon you, cast your view abroad over the fields and meadows, and remember the words of your Redeemer: 'If God so clothe the grass of the field, If he feed the fowls of the air, how much more will he nourish thee. O thou of little faith!' The wicked only heve ceuse to fear for the future; but he who unites integrity to industry, and virtue to intellect, will ensure unto himself a portion of comfort here, and ever-doring felicity in the world to come. Let us then rejoice in our existence, and while we employ this delightful season of the year in contempleting the works of nature, look up with joy and gratitude to him who hes given us the glorious privilege above millions of other creatures, of knowing that the God of nature is the sole author of all happiness.

MAY XXIX.

HARMONY OF BEES.

The comfort and happiness which bees enjoy are in a considerable degree owing to their harmony end patriotism. At least, it is evident that their community must be immediately destroyed if they did not live together in e state of minon. From the observations of those who have investigated this subject, it eppears that these insects return to their hives laden with materials for building their cells, and there are others in waiting to ease them of their hurden.

They again sally forth, end whilat they are collecting fresh materials, those which remain in the hive knead together the little parcels which the others heve brought, and thus prepare a mass proper for building. Others, which ere not immediately employed in working, render kind offices to the labourers, and bring them food, that the work may go on without interruption.

The patriotism of bees is not less than their harmony. The wealth of the whole stete consists in the riches of each citizen; and this numerous republic forms but one family, in which is no personal interest, no avarice, and no rapine: here no troop of becs unites to do violence to, or fight against the interests of, each other; no bee is ever found living in luxury and superfluity, whilst enother is destitute of the necessaries of life; nor ere they anxious to acquire more honey than will suffice for their winter's provision.

Insignificant as these insects may appear, we may learn from them those virtues upon which depend the repose and the happiness of our lives. In whatever state or condition we may be placed, it is necessary for us to act in concert with our fellow creatures, and to cultivate the virtues of patriotism; the society in which we live, christianity, end our own happiness, demand it. Let us cheerfully bear our part of the general burden, and, if it is necessary, charge ourselves with the burden of another, who, from Ignorance or weakness, is unable to support It. And when our duty, our conscience, and our religion, require us to make sacrifices for our brethren, let us never regard it es a loss; but rather consider it as an bonour that we have been capable of lahouring with more zeel end success than others. Let the base principles of selfishness never find a place in our hearts; they who endeavour to enrich themselves at the expense of enother, and to appropriete unto themselves alone the treasures of their country, are despicable members of society, who have forfeited their dignity, and sunk beneath the level of brutes. Whenever we are in any degree able to contribute to the general good, let not the uncertainty of being rewarded prevent our exertions; the testimony of a good conscience, and the blessings of eternity, will sufficiently repay us.

It is too true, however, that one of the greatest ovils of life is the want of harmony end concord amongst the Individuals of the human race. Even in this we may admire the wisdom of God, who, notwithstanding the want of union, and the disorders which reign in the world, notwithstanding the universal self-interest which governs men, still supports society and renders it flourishing. When a careful pilot steers his vessel in safety amidst the shoals and the rocks against which the waves strive to dash him, we admire his skill and experience; so when we see, in spite of the wickedness of men, in the midst of the storms and ebullitions of their passions, the dominion of wisdom and the preservation of virtne, we may admire and reverence the eternal wisdom of ilim who governs the universe.

MAY XXX.

PRODIGIOUS NUMBER OF PLANTS UPON THE EARTH.

Moak than twenty thousand different species of plants have heen already observed, and new ones are daily discovered. By means of the microscope some have been found where they were least expected. The different varieties of mosses and sponges have been classed emong vegetables, and have presented to the observation of the naturalist seeds and flowers before unknown. Freestono is sometimes covered with brown and blackish spots; the mouldy substance which composes them adheres to various other matters, and may he considered as a little garden in vegetation, where the plants, though exceedingly minnte, have visible seeds and flowers. When we reflect upon the quantity of moss which covers even the hardest stones, the trunks of trees, and the most barren places: when we consider the quantity of veretables upon the surface of the earth; the different species of flowers which delight and refresh us; the trees and bushes; add to these the aquatic plants, some of which exceed a hair in fineness; we may be able to form some idea of the multitude of plants in the vegetable kingdom.

All theso species grow up and are preserved without detriment to one another, each having a place assigned it which is most suited to its properties. Such is the wisdom displayed in their distribution over the surface of the earth, that there is no part of it wholly destitute, and no part enjoys them in too great abundance. Some plants require the open field, where, unsheltered by trees, they may receive the sun's rays; others can only exist in water; some grow in the sand; others in marshes and fens, which are frequently covered with water; and some bud on the surface of the earth, whilst others unfold themselves in its bosom.

The different strata which compose the soil of the earth, as sand, clay, chalk, &c., have each their different vegeta-

bles; and hence it is that in the vast garden of nature nothing is absolutely sterile; from the finest sand to the flinty rock, from the torrid to the frozen zone, each soil and climate supports plants peculiar to itself.

Another circumstance hashly worthy of attention is, the Creator has so ordered, that, among this immense variety of plants, those which are most proper for food or medicine. either to man or beast, grow in greater abundance than those which are of less utility. Herbs are much more numerous than trees and brambles; grass is in greater abuudance than oaks; and cherry-trees more plentiful than anricots : had oaks been more frequent than grass, or trees than herbs and roots, it would have been impossible for animals to subsist. Almighty and mereiful God, here also we have to acknowledge the wonders of thy Providence! Thy goodness is every where manifested, and there is no mind so weak that does not comprehend that Thou art allgreat, all-powerful, and good! to be convinced of this we have only to contemplate the widely extended veretable kingdom. Wherever we go at this season of the year, we walk on plants and flowers; and as far os we can extend our view we behold fields and meadows, covered with the rich blessings of heaven!

MAY XXXI.

PLURALITY OF WORLDS.

PRINE, ignorance, or self-love, induce some people to believe that our world is the only part of the immense universe which is inhabited; that the sun is only formed to give us his light and heat; and that the moon and the stars answer no other purpose than to enlighten the gloom of our nights, and serve as guides to the mariner and the traveller. The contemplation of the fixed stars alone is sufficient to refute this absurd opinion. Their brilliancy demonstrates that they shine by their own light; and from their being visible to us, notwithstanding their immense distance, we are instified in supposing themeto be much larger than our sun. And is it consonant with divine wisdom, which has not created a single particle of matter in valu, that these immense bodies, each in itself a sun, so numerous and so distant from our earth, should shine with ineffectual light. and not be destined to some great and noble end?

If they were merely intended to serve as nocturnal lights

to onr world they could be of no use during the greatest part of the year. The clouded atmosphere which often enveiones us, and the short nights of summer, which are sufficiently light without the aid of stars, would render them useless; and those stars, of which there are many which we cannot see with the naked eve, because of their vast distance, would exist in vain; and their supposed destination would be much better accomplished by one single star placed nearer to us, than by millions so distantly situated that their rays could not reach us. The same kind of reasoning will hold for whatever use we Imagine the stars to be ereated: whether for the purposes of navigation or any other use, we shall fall equally short of the truth, and must uitimately be brought to confess that if no creatures boyond our giobe profited by their light and heat, or if they themselves were not inhabited by living beings, their creation would be useless, and their existence superfluous: but the Almighty has created nothing that is not pregnant with utility; and If we can discover nothing, however insignificant, on this earth, that does not answer some end, how much more must these immense bodies tend to manifest the power and glory of God!

This conclusion will appear still more just if we reflect attentively upon the solar system. We have seen in a former discourse that the moon in many respects resembles our earth; and from all that we have been able to discover of her, we have reason to believe she contains inhabitants. The analogy between the moon and the planets leads us to suppose they also are inhabited; and, as each fixed star has, according to all appearance, like our sun, its particular planets, see we may reasonably suppose they in some degree resemble the planets in our system; and thus we see around us an innumerable multitude of worlds, each having its paculiar arrangement, laws, productions, and inhabitants.

How infinite are the works of God! How majestic the starry heavens! and how great must be their Creator, whose glory millions of worlds declare, and whose ali-intelligent power the myriads which lubabit them, adoring, acknowledge! Let us unite in the heaveniy choir, that whilst incense from millions of worlds is ascending unto the God of all power, we alone may not be wanting in the universal song of joy, of praise, and of thanksgiving, to the great God of all, the Father of light and glory. How grandly does the prospect of futurity open upon our souls, when we shall hecome acquainted with the worlds whose existence we can now liarely ascertain, and the least of whose wonders we are unable to comprehend! when we shall be initiated into

all the mysteries of heaven, and edmitted within the circle of that glory whose radiance emanates from the Creator!

HYMN OF THANKSGIVING.

CRLEGRATE the praises of the Lord, end adore him. Exait, praise, and sing the mervellous and wonderful works of your Creator, all ye whom he has made capable of enjoying them! For great is his power who has created the heaven and all its hosts, whose beenty end splendour announce the glory of the Parent of light and life; the universe declares it, and the eye is never weary with contemplating that in which it continually discovers new beauties. But the eye alone does not enjoy these pleasures; the becuties of nature speak to the soul, and fill it with rapture.

O man, is there a blade of grass, a leaf, or e grain of dust, which does not procleim to thee the council of the strong God? How rich is He in power and beneficedee! hut, alas! how often does He find thee insensible; thy heart is hardened, end thine eyo turns away from his works! Yet for thee His creative hand has diffused life and beauty through all things; for thee He has created, preserved, end adorned so many different beings which thou boholdest in the garden of nature.

Thy God has need of nothing • it is for thy happiness that he has diversified the creation with so many cherms, and that he has endued thee with en intelligent, immortal soul. Why then wit thou seek happiness in that which is false and decriful? Turn thino eye to thy God; from him thou wit derive true felicity: enjoy the blessings which he gives thee, end repentance will never follow the enjoyment.

JUNE I.

DIFFERENCE BETWEEN THE WORKS OF NATURE AND OF ART.

When we compare the works of nature with those of art, we find that the former infinitely surpass the latter. And when we consider that the works of art are merely imitations from nature, there can be no doubt entertained on the

subject. The nearer an artist approaches to nature the more perfect is his work; he can invent nothing that is new, and his most sanguine hopes are to imitate nature. which is rich and various, whilst the varioty of art is soon atan end, and her resources quickly exhausted. The kingdom of naturo is almost unlimited; we may every where find treasures inexhaustible, and stores without end; her minutest objects are worthy of observation; and whether we examine a stone, a plant, or an animal, we shall find that they contain boauties which captivate, and perfections which astonish. The works of art, on the contrary, are soon exhausted: if we scrutinize them with the eve of critical nicety, we discover faults which we did not expect, and imperfections which we did not imagine; our admiration ceases, and we turn from them without delight.

The works of art, and the proudest monuments of human skill, are mouldoring in the dust, whilst those of nature continue in the vigour of youth and the freshness of beauty. The advantage of the latter in structure, over the former, is not less evident; whoever compares the mechanism of the most ingonious machine with that of animals, will be amazed with the one, whilst he considers the other as a mere baublo, or toy. To take the human body as an oxample: how wonderfully is it organized! The perfect and regular structure of the muscles, each one admirably adapted to its particular use; the circulation of the blood; the complicated variety of motions: the symmetry of tho limbs, and the diversity of the functions: all display the most abundant proofs of the works of an Artificer, in comparison of which those of man are of less account than the dust in the balance.

It would be useless to weary the reader with more observations to prove a self-evident fact: for, though such is the deprayity of human nature, that our self-love induces us to prefer our own productions to those of another; and the taste of some men is so vitiated that they are disposed to disregard, and consider with indifference, whatever is not produced by human industry and human ingenuity; few would be found so hardy as to expose their folly, and evince their total destitution of feeling, by asserting the puny efforts of art to be superior to the rolling of the billove, the cloud-capt mountains, and the smiling verdure of the valleys, together with all those stupendons and beautiful works that the ever-varying face of nature continually presents, the study of which yields delight and joy lneffable. Whilst it expands the mind, it renders the heart snsceptible of all those feelings which raise the digulty of human nature, and advance it nearer to that Being who is the Source of all inercy and goodness; whom the more we contemplate the more we desire to imitate; and the more we imitate the more fitted we become for the blessed realms of peace, and the practice of every virtue.

JUNE II.

LEAVES OF TREES.

LEAVES, the ornament of trees, are one of the chief beauties of nature. Our Impatience to see them bud in the spring, and our joy when they appear, sufficiently declare how much we consider them the pride of our gardens, fields, and woods. What a grateful shade they form in the hot days of summer, when, retreating from the fervent rays of the sun, we repose on the banks of some clear stream beneath the overhanging trees! Yet this is the least of tho adventages which the leaves of trees afford. We have only to consider their wonderful structure, to be convinced that they are formed to answer much more important purposes. Each leaf has certain vessels, which, being closely compressed at the extremity of the stalk, extend themselves like ribs on the interior part of the leaf, and ramify in various directions; and every leaf contains also an astonishing number of pores. In one species of box, called Palma Cereris, one hundred and seventy-two thousand pores have been enumerated on one side of the leef. In the open air the leaves turn their upper surface towards the sky; and the under towards the earth, or the interior part of the plant. To what purpose could this particular arrangement conduce, if leaves had no other use than that of ornamenting trees, and affording an agreeable shade? Surely the Creator had something more important in view.

Leaves are instrumental to the nutrition of plants, by imbihing through their pores the hundidity of the atmosphere, which they communicate to the whole plant. How admirable is the wisdom of their organization! By its means, plants in dry seasons do not tun the haxard of being deprived of moisture; they receive a plentiful supply of refreshing dew, which, falling upon the upper leaves, drops from them upon the lower ones, so that all receive a portion, and none of the invigorating juice is lost. It appears from various experiments, that plants perspire to a considerable amount, and the leaves have been ascertained to be the

chief organs of this function. They elso contribute to introduce into the interior of the plant the air of which it is in want, as well as to extricate that which it has used; and they tend to the preservation of the huds which age to hloom the following year; hence many trees, when stripped of their leaves, wither and die. This frequently happens to the mulberry-tree, whose leaves are taken to feed silkworms; and this is the reason why the grapes never arrive at maturity, when the vine has hoen stripped of its leaves in summer.

We may make another remark upon this subject, which throws some light on the manner in which plants acquire their gradual growth. The interior surface of leaves, which is turned towards the earth, is always of a paler colour and less shining appearance, and is more rongh and spongy than the upper surface. This peculiarity enables it more effectually to imbihe the dew which exhales from the earth, and to distribute it with more facility and ahundance to the whole plant. The leaves turn to that part whence they receive the most nourishment; hence we observe the leaves of certain plants hang very low. The leaves of trees which grow on a steep mountain take a porpendicular direction, by which they are able to acquire the necessary degree of lumidity.

We have here, fresh cause to admire the supreme wisdom of God, and we may henceforth consider the leaves of trees in another point of view. When we wore ignorant of their structure, and of the important ends that they answered, it was not extraordinary that we saw them with indifference. But now that we know each leaf displays evident marks of Divine power, and is an organ of fertility, it will be impossible to view them again with inattention or disregard; and whenever we see them we shall acknowledgo that overy thing, even the least object of nature, has heen arranged by the wisdom of the Croator.*

* From the experiments of certain chemists it appears, that, during the day, the leaves of plants absorb carbonic acid gas, which is necessary for the nutrition and growth of plants, and they exhale moisture and oxygen gas; it is farther proved by Senebler, that the oxygen gas emitted by the leaves of plants depends on the presence of carbonic acid gas, which the leaves first absorb and afterward decompose, and then give out the oxygen while they retain the carbon; these operations require the influence of light, which also is essential to the green colour of plants, for when they vegetate in the dark they are entirely white. During the night, leaves perform quite opposite functions; for they then absorb moisture and oxygen gas, and emit carbonic acid gas. Another very important function of leaves, is the power which they bave four converting that again to a different fluid; it is completely ascertained, that the sap

JUNE III.

VIVIPYING POWER OF THE SUN.

When first the sim awakens the morn, joy and serenity are diffused over the soul. The heat and brilliancy of the great luminary of day communicate to man the cheerfulness and activity by which he is coabled to fulfil the various duties of his vocation, and enjoy the endearments of social The indoleoce and mental depression which often during the winter rendered us incapable of action, are now dissipated: we feel more pleasure in our existence, and perform our duties with greater case and comfort. How could it be otherwise, when we witness the universal joy that the sun communicates to the world, and when we see every thing around us affected by his all-vivifying rays? He animates every creature, and rejoices them by his genial influence: millions of brilliant insects awaken and sport in his rays; the birds tune their music to his praises, and every thing which breathes rejoices at his appearance. Every where the joyful effects of his influence are felt: he causes the sap to rise in trees, plaots, and vegetables: he unfolds the young leaves, and gives to the flowers their sweet charms: he forms the fruits, gives them their beautiful hue, and hasteos their maturity. He diffuses light and life throughout the creation, and without him all nature would languish and die.

The influence of the sun is not only monifest upon the surface of the globe; it reaches the depths of caverns, penetrates mountains, is felt within the ocean, and produces various and important changes on animals, plants, and minerals, whether above or beceath the surface of the earth.

When we consider theso salutary effects of the sun, it is natural to reflect upon the miserable state in which wa should be if deprived of his light and heat. Without him our earth would be a sterile and lifeless mass, void of order or beauty: the trees could not unfold their leaves, nor the plants their flowers; the meadows would languish without verdure, and the fields without harvests; and all nature would present one will aspect of sterile deformity. Such was the state of the moral world before the vivifying power of Christ diffused life and coosolation over the hearts

ascends to the leaves, where it undergoes certain changes, and there becomes a finid, which is instrumental in forming the different parts of plants, as the chyle converted into blood is in forming those of animals, —— E. of men, and, by the purity and force of his light, dispelled the gloom of ignorance, and the shado of mental darkness, that held in bondage the soul.

The sun's vivifying rays emanating from him in all directions, may be considered as an emblem of the happy lufluence of a truly good man, who scatters lov and biossings on all around him. He strengtheneth the weak, cheereth the afflicted, instructeth the ignorant, and relieveth the moor. Such a being is a noble example of what virtue and human nature is capable; and may we each, according to our station and degree, endeavour to imitate such a character with full purpose of heart: it is in the power of each individual to become better, and the longer we refrain from lniquity, the more easy is the path to virtue. Let us each labour for our mutual improvement, and impart to those who are in want a portion of the blessings which we are favoured to receive : our days will then glide on imperceptibly; our hearts, estranged from every sordid care and base passion, will be the seat of love, of peace, and of joyful harmony; and when our last hour shall arrive, we shall calmly repose in humble confidence on the hosom of our God, amid the prayers and bicssings of thousands of our fellow creatures.

JUNE IV.

DESIRES OF THE SOUL UNLIMITED.

LET us employ a few moments in reflecting on our own particular state; and certainly the consideration of our inmortal soul has the first claim to our attention, as more nearly concerning us than any thing this world can afford. Whatever satisfaction we may feel in contemplating the objects of the material world, is infinitely short of that which we derive from meditating upon the nature and faculties of the soul. The contemplation of external objects which the traveller meets with on his way is doubtless highly pleasing. because be requires recreation and amusements in his pilgrimage; but by the contemplation of spiritual objects we are led to the consideration of the immortality of the soul. and the endless fellcity of the righteons in the world to come. Let us often reflect upon the desires which are improssed on our souls. Experience convinces us that our desire for knowledge can never he satisfied : as soon as we have made one discovery, we thirst after more information

and, in proportion as our ignorance diminishes, we wish for more knowledge. Our desires are insatiate, and when we at length enjoy what we most ardently longed for, new wishes spring up, and the desire of receiving additional blessings accompanies as from infancy to the grave.

From all this we may infer, that, as no external object gratifies us long, as our desires never end with enjoyment, and nothing present is entirely satisfactory, but that we are continually looking for future blessings without ever being fully gratified, there is a state of existence beyond the present, the desire of which is so strongly implanted in our souls, that nothing short of it completely satisfies us. Can any one suppose that man should be the only creature upon the earth which possessed a faculty, without the power of obtaining the end for which that faculty was given him? or that man alone should possess an instinct whose instigations he could not satisfy? This indeed would render his condition more pitiable than that of the brutes: for when an animal of that description is hungry or thirsty. it finds aliment to supply its wants : we see the silkworm spin Its cone, and shut itself up within It till it comes forth a new creature; and we see birds lay eggs; but would these things happen if it were not designed for the preservation of their species? If then our existence was limited to the short span of this present life, why are implanted in our souls desires boundless as infinitude, and inclinations which nothing earthly can gratify? And why have we faculties which are ever grasping at something beyond their reach? Surely the great Author of nature has never given us such desires without some wise and noble end, much less has he endowed us with them that thoy may be our tormentors.

Gracious God! my soul feels thy sweet Influence, and toyes Thee above all other things. It aspires to lmitate thy perfection, and unite itself unto Thee for ever; It can soar above all terrestrial objects, and continuo Its lofty flight till it reaches thy throne. And can this soul this principle of power and intelligence, the emanation of the Deity, ever be annihilated? Were that the case, vain would be our knowledge, and fruitless our love of God. For the utmost stretch of human attainment is very little; the highest degree of perfection which man can possibly nequire is very inferior, and infinitely short of what he conceives. Doubtless, then, all the excellence which we are permitted to possess upon the earth, and all the Intelligence which we are enabled to attain, are but the forerunners of that endless felicity the hope of which cheers every heart.

From these considerations we may learn something of our future destination. We now see that the desire of increasing in wisdom and virtue, and the wish of always approximating nearer to God, the Source of all perfection. are not accidental, or given us in vain; we now know, that the happiness which our imagination could anticipate but not only in this state of being, will be the endless reward of the just; and we are now convinced, that those favoured moments in which the love of Ged warmed our hearts. when all the blessings of heaven opened before our view. and when we so ardently longed after perfection, were not useless nor without efficacy. We are continually advancing towards perfection; and the more earnest and unremitting are our endeavours, the nearer shall we attain to it: no faculties of the soul are useless, and the more they are exercised the greater will be their powers. Let us then rejoice in our immortality, and ascend from what is visible to what is invisible. Let us, in the midst of pleasure, when surrounded with all that this world can afford, when animated by hope, and in the enjoyment of every blessing which the most favoured children of humanity are permitted to receive, lift up our souls to heaven, and reflect upon the purity of God, that we may be preserved from the alluroments of sense, and not debase our faculties by pursults beneath the dignity of human nature, and incompatible with the sacred duties of Christianity.

JUNE V.

UTILITY OF RIVERS.

When we calculate the space which rivers occupy, we find that it takes up a considerable part of the earth. Let those who are discontented with this arrangement, and imagine that it would be more beneficial if the rivers had been fewer and the land more abundant, consider with what wisdom and beautiful proportion the Creator has formed the globe, and they will then doubtless be ready to acknowledge that the rivers have not been distributed upon the earth without the wisest views, and an evident utility to man and overy living creature.

First, we may observe, that river water supplies a very wholesome beverage. Spring or pump water, when it has remained long under the earth without agitation, detaches and dissolves, or holds suspended, particles of matter which may be injurious to our system; but river water, which is continually evaporating, and constantly undergoing agitation, refines itself from all impuritles, and becomes tho most salubrious drink for men and beasts.

This is far from being the only use of rivers; do we not owe to them the neatness, salubrity, and comfort, of our dwellings, as well as the fertility of our fields? Our habitations are always unhealthy when surrounded by marshes and stagnant waters, or when a drought is produced in consequence of the Want of water. The smallest river is refreshing, and cools the air; whilst the earth is rendered more fertile. What an astonishing difference is observed between a country watered by various streams, and one to which nature has denied this blessing! The one is dry. harren, and desert; the other flourishes like a garden, where woods, valleys, meadows, and fields, present every variety of beauty. A river meandering through a country, carries with it refreshment, abundance, and prosperity; and not only irrigates the roots of plants, but fertilizes the earth by frequent inundations and continual evaporation.

Surely then no one can be so inattentive and ungrateful as not to acknowledge the advantages of rivers, seeing that they are the source of such numerous blessings. If, by means of rivers, merchandiso could not be floated through every part of a kingdom, commerce would be impeded; without their assistance the machinery of numerous manufactories would be stonged, agriculture would suffer, and the tables of the luxurious would be deprived of many of their deli-The only inconvenience of rivers is their being sometimes subject to inundations, which occasion very considerable damage; but this, compared with their many advantages, is trifling; inundations do not happen very often; they seldom extend far; and whatever temporary losses they may occasion, they amply indemnify by enriching and fertilizing the land. Thus the consideration of rivers will convince the attentive observer, that the divine goodness is manifested through all nature, in the ocean, and in the rivers of water, equally as upon the solid earth. find every thing conduces to our happiness and advantage; and if we were deprived of any one of the blessings we now enjoy, part of our comfort and felicity would be taken away.

JUNE VI.

DIVERSITY OF FLOWERS.

When we consider the prodigious number of flowers produced in the spring, summer, and autum, we cannot but he astonished; and thoir variety is not less remarkable; to produce so great a number required the agency of a divine power, and to effect such a diversity demanded that power to be exercised with a wisdom equally admirable. If they bore an exact resemblance to each other in their structure, form, dimension, and colours, we should be wearied with their uniform saumenes; if the summer produced no other plants and flowers than such as we had already enjoyed in the spring, we should soon be tired of viewing them, and we should neglect their culture.

It may therefore be regarded as a proof of the divine gnodness, that the productions of the vegetable kingdom are so pleasingly diversified, and that such a variety of new charms is continually added to their perfections. This diversity not only takes place in the different classes and genera of plants, but may be observed in each individual; thus, the genus of the carnation differs in appearance from that of the rose, the rose from the tulip, and the tulip from the auricula; and each individual rose, tulip, or carnation, has its peculiar character displayed in its structure, size, or beauty—we can scarcely select two flowers that are precisely similar in every respect, each one having peculiar beauties, though both are individuals of the same plant.

If we examine a flower-bed, we shall find some of the flowers of an extraordinary height, towering above the rest: others are of a middling size; and some just raise their heads above the earth. Some have the richest and most brilliant colours: others are more simple and plain; some perfume the air with the most exquisite fragrance; whilst others only please by the beauty of their tints or the delicacy of their form. The variations in flowers are not less remarkable in the different seasons of the year: thus, in spring, when men leave the close confinement of towns to enjoy the charms of the country, the blossoms are seen in full bloom and beauty; as summer advances, thousands of flowers offer themselves to the admiring spectator, and one species succeeds another in a regular and defined order. When at length winter arrives, it brings with it other plants, which, though they may not be so pleasing to the eve, are not the less useful. Amongst vegetables there is

still more variety. What a diversity, and how many iinks are observed, between the weeds which grow amongst stones, and the blade of corn! I nplants whose nature it is to creep, what a difference between the ivy, which clings to the mouldering monuments of magnificence, and the succulent vine, whose grapes refresh us as fruit, and invigorate us as a beverage!

Thus every thing is planted in wisdom and produced in perfection; every where the useful blends with the agreeable, and the infinite goodness of God is manifested throughout the creation.

JUNE VIL

USE OF VENOMOUS ANIMALS AND PLANTS.

Every production of the earth, considered separately, is good and wholesome; and if any thing is found to be unxisus, it is because we do not make a proper use of it. Hence it is, that the food which preserves the iife of one animal, occasions the death of another; and the same plant which in certain circumstances is regarded as poisonous, in others is highly useful and salutary. Hendeck, for example, was formerly considered as a deadly poison; but it is now employed in many cases as a medicine with considerable success, and without producing any bad consequences. The number and variety of vegetables growing upon the earth is prodigious; we must not, however, imagine they were all created for the use of man; some are designed for beasts, some to exhale grateful odours, and others are useful in many of the diseases to which the animal economy is sub-iccted.

The same thing holds good with regard to many living creatures, which, though very dangerous to man, are useful to other animals, as affording food or medicanents. Many birds feed upon insects which are considered as noxious: domestic fowis are fond of spiders; peacocks and storks will feed upon serpents. Some of the most efficacious medicines, are composed of the most polaphous herbs. The number of plants and animals of a poisonous or venomous nature is very inconsiderable, compared with those which are evidently useful and beneficial; and both men and animals have a natural repurguancy and aversion for every thing which is hurtful or prejudicial to their nature. Mischievous animals have a certain dread of man, which prevents their

attacking lim unless they are excited to it by provucation or necessity; and the most hurtful species of animals have generally some distinguishing characteristics by which their dangerous properties may be known and guarded ngainst. The rattle-snake, the most dangerous of serpents, makes known his approach by the rattling noise of his tail. The crocodile is so clumsy in his motiuns, and turns round with so much difficulty, that it is easy to escape from him. Divlne goodness, moreover, has so ordered, that the most dangerous and venomous animals furnish the antidote for their own poison: thus, the uil procured from a scorpion is an infallible remedy against its sting; a bee, bruised and rubbed on the part it has stung, assuages the pain; and the fat of vipers is an excellent remedy for their bite.

Perhaps It will be urged, that it would be better if no plant or animal had been created with the power of injuring living creatures. Such a suggestion can arise only from ignorance; for, if the Author of nature has formed creatures with the power of injuring one another, it is for the wisest purposes, and from such an arrangement many advantages result. Several creatures which appear to be noxious, are only so in certain respects; their polson, and the organs which enable them to inflict wounds, are absolutely necessary. One illustration of this will be sufficient for uur present purpose : the hee often causes very great pain by his sting, but deprive him of that, and ho is useless; and so it is throughout the unlimited field of nature, that which appears to be noxious is indispensably useful. has man the presumption to determine upon what is useful or prejudicial in nature? or who can assert that it is contrary to the wisdom of God that we should suffer pain? Do not the most unpleasant things often procure us the greatest advantages? In general it will be found that natural things are only accidentally burtful; and if we ever receive any injury from them, we may almost always attribute it to our own imprudence and neglect.

JUNE VIII.

ODOUR OF FLOWERS.

A PROFUSION of beautiful objects every where surrounds us; every thing that we see and hear, all the sensations of smell and taste, contribute to our delights and multiply our gratifications. All nature seems to combine in these happy

days to fill our souls with rapture, and raise our hearts to the Deity, from whom flows every joy, and of whose goodness every flower is a consoling proof.

At present let us confine our attention to the pleasure wo derive from the agreeable and varied fragrance of flowers. The goodness of God would have been amply displayed in the creation of flowers alone, which so much delight by thoir beautiful variety; but he has dono more, ho has given to the fairest of nature's productions the most grateful fragrance. The seents of flowers are not less exquisite and various than their different shades of colouring: and though it is not easy to determine in what this difference of odour consists, it is very perceptible upon passing from one flower to another. It may be also observed, that their smell is neither potent enough to affect the head, nor so weak as to prevent its pleasing influence. The particles which are continually exhaling from flowers are so light and subtile, that they are easily wafted to a great distance: the perfume which arises from a single grain of amber will scent a very large room; and the smell of the rosemary growing in Provence is perceptible at sea at the distance of twenty miles.

The cause of these exhalations so readily affecting the organs of smell must be attributed to the structure of the mose, which is composed of a cavity formed by bones and cartilages, and is separated into two cavities called nostrils, by a partition, the upper part of which is bony, the lower cartilaginous: tho superior part of this cavity communicates with the mouth, and it is lifted with a membrane upon which is a very fine expansion of nerves, proceeding from the brain from the os cribriforme or sieve-like bone, so called from its numerous perforations. The odours floating in the air are readily received into the nostrils, and impress the exquisitely sensible membrane with the sensation of smell.

In this structure we may particularly remark the wisdom of the Creator displayed in the formation of the bony plates which terminate the upper part of the nose, and have a twofold use: they prevent injurious substances from entering the passages of respiration whilst we sleep, or are incapable of guarding against them; and they receive the ranifications of the olfactory nerves, numerous branches and filaments of which are dispersed over these lamine, and thus receive the odoriferous particles which enter the nose along with the air. Let us then rejoice and be thankful for this most gracious gift of our heavenly Father; a gift which procures us the most delightful sensations, and with-

out which nature would lose half her charms. In our walks through the garden, whilst we are gratified with the fragrance of a thousand flowers, let ne lift up our hearts in gratitude to that Being who has graciously bestowed upon us these sweet productions of nature.

JUNE IX.

MULTITUDE OF ANIMALS.

NATURALISTS have calculated that the number of animals upon our globe amounts to about four hundred thousand species. It is supposed, that in the known parts of the oarth there are more than four hundred and fifty species of land animals; of birds, six hundred; of fish with scales, two thousand; of shell-fish, three thousand; and of insects distinguishable by the naked eye, upwards of twenty thousand species; besides those which belong to different kinds of animals, amounting to near one hundred thousand species. And there are immense tribes of insects entirely unknown to us, the number of which may be estimated at two hundred thousand. We must also take account of those which live upon plants; and eighteen thousand varieties of plants having already been described, if we only allow each to contain four species of insects, the number of these will amount to seventy-two thousand.

This estimate of the number of animals living on our globe, will doubtless appear prodigious; but if we believe with some naturalists that the whole kingdom of nature is every where animated, and filled with living beings, we shall not find it too great. Some physicians have maintained that the diseases which are accompanied with cruptions and pustules, as well as some species of fover, are occasioned by little insects; and it is probable that the ntmosphere is sometimes peopled with insects, though their extreme minuteness renders it impossible to detect their If we examine any flower, as a rose, or a daisy. we shall discover a multitude of lusects, and the smallest portion of the earth teems with life; animals are even contained in each other. The air, the juices of plants and aulmals, putrid substances, excrementitious matter, smoke, dry wood, and even the hardest stones, serve as habitations for llving crentures.

The sea also seems to be an element composed of animals. The light which is sometimes observed upon it in a summer night, is owing to a multitude of small luminous worms, the particles of which, detached from the body and become putrid, float on the water, and continue to shine as when the animal was alive. Innumerable animalculæ sport in the rays of the sun; and all these little beings are infinitely diversified in their figure, organs, and motions. Such is the number and variety of the beings which inhabit this globe. Let us attempt to name all these animals, to enumerate only the Individuals of a single species; or endeavour to calculate the number of herrings, flies, worms, hirds, &c., and we shall find ourselves utterly unable to be the state of the preform what it would be impossible to express by numbers.

Here we have abundant cause to admire the Infinite power of the Croator, whe alone has produced all these creatures, and who still continues to support and to preserve them. Consider the food these various tribes of animals require: if they only lived by destroying one another. nature would every where present scenes of cruelty and slaughter. But fortunately, the number of carnivorous animals is fow, and these are useful in devouring the carcases that, lying about and becoming putrid, would infect the air. The vegetable kingdom, however, is more properly designed for the nourishment of animals; and almost every species has some particular kind of plant which it makes choice of: and that every species of animals may have food proportionate to their nature, they are distributed in different countries of the earth. And how beautiful is the arrangement of nature! One tree is larger than many thousand plants, and yet it occupies only the space of a few feet in the earth; and many animals, birds, and Insects find in it their abode and nutriment.

How merciful are the cares of Providence for naturals, in surrounding them with a fluid suited to their respective natures! And will the atheist dare to say that there is no God? Senseless man! 'Go and ask of the beasts, and they will teach theo; of the fowls of the air, and they will tell thee: speak to the roptiles of the earth, and they will inform thee; annot the fishes of the sea, and they will declare unto thee the ways of the everlasting God. Whe knoweth not in all these that the hand of the Lord hath wrought this? In whose hand is the soul of every living thing, and the breath of all minkind.'

JUNE X.

IMMENSITY OF THE FIRMAMENT.

APPROACH, O man! and contemplate the firmament: regard those vast bodies which nightly illumine the heavens; endeavour to count them, and thy sight will he confused, whilst thine eyos survey the infinite multitude of stars. Call to thy assistance the powers of the telescope, and millions of new worlds will present themselves to thy view. Continuo thy observations, and nitempt to number these luminaries; thy Ideas will be confounded, and thou wilt be convinced that no known numbers can express the multitude of all the stars which bespangle the firmament.

It is true that at a very early period men began to turn their attention to the stars, and to ascertain their numbers; but since the invention of telescopes new discoveries have proved the imperfection of former calculations, and shewn the difficulty, if not impossibility, of our gaining a certain knowledge of this important subject. To count the stars seems to be an enterprize as impracticable as that of numbering the grains of sand on the sea shore.

The invention of telescopes has enabled us to obtain much more Information than we otherwise could have done; but the most exact observations made through their means tend to convince us that our powers are too limited to discover all the heavenly hodies. One of the most nuclent astronomers enumerated only one thousand and twenty-six stars, and his catalogue was afterward increused to one thousand and eighty-eight. The number is now considerably augmented: by means of instruments, we learn that the long and luminous tract seen in the heavens, and called the Shilky Way, is composed of innumerable stars; and we also know that where but a single star was formerly seen, by the assistance of a telescope we now discover many, and two constellations alone display more stars than were before observed in the whole heavens.

Such considerations as these enlarge our ideas of the universe. And if our admiration of the Immensity of the divine power be increased by these discoveries, how much greater will it be, when we consider the magnitude of those stars, which, notwithstanding their prodigious distance, are perceptible by the naked eye. The most exact and induhitable calculations inform us, that a cannon-ball, shot off

from the nearest fixed star, would fly seven hundred thousand years before it reached our globe.*

Some of these globes, being nearer to us, appear larger than the rest, and are on that account called stars of the first magnitude; the next to these are called stars of the second magnitude, because, being at a greater distance, their nagnitude appears less. The next to them in lustre are of the third magnitude, and so on to the slxth, the smallest visible to the naked eye.

Creator of heaven, and sovereign ruler of worlds! Father of angels and of men! how my soul loves to stretch forth her pinions, and wing her imaginary flight beyond the confines of mortality, unto the regions of day; where for a space forgotting the carcs and vexations of an anxious existence, she contemplates with rapture Thec, the Author of light; and wishes that her faculties were vast as the extent of heavon, and unlimited as the regions of space, that she might comprehend thy sublimity, and raiso her thoughts from those innumerable worlds, the offspring of thy power. unto thee, the sanetuary of grace and the source of glory! But whilst we are travelling through life's uncertain path. such desires eaunot be realized; we cannot comprehend Infinity; and these aspirations of a noble and exalted soul are obliged to yield to our imperfect nature; but thoy strongly evinco the soul's othercal essence, and lead us to expect the joyful moment when, delivered from her present hondage, all her faculties will expand, and she will in one instant know what the united intellect of centuries could never discover.

JUNE XI.

PECULIARITIES IN THE VEGETABLE KINGDOM.

The difference between animals and vegetables is so great, that on a superficial viow we do not perceive any resemblance between them. Some animals only live in water; others on the carth, or in the air; and some are amphibous, or capable of living either on laud or in water. And this is literally the case with vegetables: some of them only grow upon land, others in the water; some can scarce bear any moisture; others either live in earth or water; and

* The distance from us to the nearest fixed star is computed at 32,000,000,000,000 of miles, being farther than a cannon-ball would fly in seven millions of years.—E.

some even are found that exist in the air. There is a tree in the Island of Japau, which, contrary to the nature of all other trees, to which moisture is necessary, cannot bear wet. As soon as it is watered it perishes; the only way to preserve it in such a case, is to cut it off by the root, which is to be dried in the sun, and afterward planted in a dry and sandy soil. A peculiar species of mushroom, some mosses, and other small plants, float in the sir; but what is still more extraordinary, a hunch of rosemary, which, as is the custom of some countries, was put in the hand of a corpse, sprouted out to the right and left so vigorously, that after a lapse of some years the grave being opened, the face of the defunct was overshaded with rosemary leaves.

The vegetation of the truffle is still more singular: this extraordinary tubercle has neither roots, stem, leaves, flowers, nor seeds; it derives its nourishment through the pores of its bark. But it may be asked, how is it produced? Why is there commonly no kind of herb in the places where this species of mushroom grows? and why is the land there dry and full of crevices? These things have never been explained.

No plant so much resembles animals, as that species of membranous moss called nostoch; it is an irregular substance of a pale green colour, and somewhat transparent; it trembles upon the slightest touch, and easily breaks. It can only be seen after rain, and is then found in many places, particularly in uncultivated soils and sandy roads.

It exists in all seasons, even in winter; but is nover so abundant as after rain in Summer. The most remarkable circumstance about it is its speedy growth, being formed almost instantaneously; for sometimes if we walk in the garden in summer, not a trace of it is seen; when a sudden shower of rain falling, if the same place is visited in an hour. the walks are entirely covered with it. The nestoch was long supposed to have descended from the sky; but it is now known to be a leaf, which attracts and imbibes water with great avidity. This leaf, to which no root appears to belong, is In its natural state when impregnated with water: but a strong wind or great heat soon dissipating the water. the leaf contracts, and loses its colour and transparency: hence it appears to grow so suddenly, and to be so miraculously produced by a shower of rain; for when the rain falls upon it in its dried and imperceptible state, it becomes roanimated, and appears a fresh production.

We might readily enlarge the list of plants which bear a resemblance to animals; but there are other peculiarities in vegetables which solicit our attention. The whole atmosphere is pregnant with plants and invisible seeds, and even the largest grains are dispersed by the wind over the earth; and as soon as they are transported to the places proper for them to germinate in, they become plants, and often so little soil is necessary for this purpose, that we can scarcely conceive whence they derive the necessary degree of nourishment. There are plants, and even trees, which take root and grow in the clefts of rocks without any soil whatever.

Vegetation is sometimes very rapid; of which we have Instances in mushrooms, and the common cresses, the seed of which, if nut into a wet cloth, will be fit for a salad in twenty-four hours. There are plants that exist with scarcely any perceptible vitality. We often see willows, which are not only hollow and decayed within, but their external bark is so much injured that very little of it remains; yet from these seemingly sapless trunks buds sprout in the spring, and they are crowned with leaves and It is truly wonderful that plants should not branches. only imbibe nutriment by their roots, but that their leaves also should assist in this Important function, by inspiring air: and an inverted tree will flourish, as well as when in its proper situation, for the branches will grow in the earth and become roots.

The advanced age that some trees attain to, is also very remarkable. Some apple trees are above a thousand years old; and if we calculate the amount of the annual produce of such a tree for the above space of time, we shall find that a single pippin might supply all Europe with trees and fruit. So extensive is this subject, that to follow it through all its ramifications would lead us on much too far for our present limits. All nature teems with wonders; every thing leads to an infinitely perfect Being, whose power, united to boundless wisdom and goodness, is continually acting for our benefit, and daily giving us fresh cause for gratitude and admiration.

How great and magnificent nre Thy works, O Lord! What wonders crowd npon my mind! I view them with rnpture, and am lost in the contemplation; they surpass my comprehension, I eannot fathout them. At thy command the grass shoots forth itsegreen blade, and the woods are clothed with verdure; the flowers adorn the fields and beautify the gardens with their glowing colours; the tree lifts its tall head to the clouds, and the mountain cedar declares thy glory! Wherever I turn my view, now wonders delight mo; the meadows, the mountains and the valleys, the rivers, the seas, and all, from the least atom to tho

distant spheres in the heavens, declare thy goodness and display thy glory !

JUNE XIL

MEANS OF HAPPINESS DERIVED FROM NATURE.

We have only to consider the bond and connexion existing between man and all natural productions, to be convinced that every thing throughout nature tends to his utility. For though there are many bodies whose use with respect to mnn we do not readily perceive, it is not reasonable to conclude that we derive no advantage from them. things, which in the days of our forefathers were considered as useless, are now regarded as benefits; and we may justly presume that our postcrity will discover many things to be useful, of whose nature we are now ignorant. In this we may acknowledge the Divine wisdom, which has concealed from us the true use of many creatures, that we may be more humble by feeling the limits of our knowledge, and that our faculties may be continually exercised and improved by contemplating the works of the creation. Many productions of nature are only indirectly useful; for as some animals serve for nourishment to man, consequently whatever tends to their support must be useful to us. We find that many creatures are conducive to the nourishment of others; small fish are the food of larger; many birds feed on worms and insects; and there are many species which live entirely by prey. Here again the Divine wisdom is manifested: for if the produce of the fields formed the sole nourishment of pnimals, there would not be a sufficiency left for the support of man.

There are some animals, as those of a venomous nature, which certainly are huriful to man; and there are some poisons so powerful as instantaneously to kill; on which accounts, many creatures are regarded in a very disadvantageous light; yet, if we consider them more attentively, we shall discover traces of the goodness of God, and have cause to admire his wisdom? Physicians make use of many excellent remedies, in the compositiou of which are substances of a poisonous nature. And can we suppose that man would be more happy if there were no venomous animals upon the earth? The poison that they bear is in part derived from malignant vapours, which man could not have respired without injury; and, in short, we may say with

confidence, that there is nothing upon earth really injurious to him, unless he makes an improper use of it.

But if in the formation of the globe God had our happiness in view, are we not inexcusable in counteracting his gracious designs, by putting obstacles to our own felicity. instead of contributing to promote it by our most earnest endcayours? God's designs towards us are mcrciful, but we often render them ineffectual by a mode of conduct which necessarily makes us unhappy. Let us henceforth be wiser. and better profit by those various means of happiness with which it has pleased a gracious God to supply us so abundantiv in the kingdom of nature; and as our desires are not completely satisfied by any thing this world can afford, let us look up to Heaven, the source of all good, and we shall feel our minds enlarged by the influence of a pure religion, which will teach us things of which we were hefore Ignorant, and point out the true path to endless felicity!

JUNE XIII.

THE MAGNET.

Or all the bodles in the mineral kingdom the magnet, or loadstone, has the most striking properties. It is an iron ore of a dark grey colour, and has the property of attracting iron. This power of attraction resides chiefly in the two extremities of the magnet which are termed its poles; and when it is free and suspended by a string, it constantly directs one pole to the north and the other to the south. This effect is invariably produced, however the stone may be moved, if it is at last left to itself.

This constant and uniform direction of the magnet, which only varies in some particular parts of the globe, has given rise to that extremity of it which points to the south being called the south pole, and tho opposite extremity the north pole, of the loadstone. It communicates to iron polarity, and the power of attracting steel. This discovery introduced the magnetic needle, so necessary to navigntors; hence we find that many things which at first scemed to be of no importance, may become highly useful to the world; and the more we extend our knowledge of nature, and study the magnificence of the creation, the more well our Intelligence be amplified, our understanding enlarged, and our means of felicity increased.

These virtues of the magnet induced naturalists to examine it more closely, that they might be enabled to penetrate into the cause of such surprising effects, as well as discover new properties in the stone; in which last endeayour they were more fortunate thau in the former. They found that the magnet did not always, nor in all places, point alike to the north; but that it inclines one while towards the east, and at another towards the west; they also remarked, that its attractive power acted as strongly when they intorposed any other body between it and the iron. All metals, iron excepted, wood, glass, fire, water, and animal bodies, give a free passage to the magnetic fluid, and do not prevent its acting upon iron. They discovered that the north pole of one magnet attracts the south pole of the other, and that the north pole of one repels the north pole of the other, and the south poles applied together also repel cach other. It was supposed that the attractive power resides in the Iron as well as in the magnet, since the ettraction seems to be mutual. To prove this, we have only to suspend a magnet at one end of the beam of a balance, and attach to the other extremity a weight equal to that of the magnet; when the balance is made perfectly equal, place a piece of iron beneath it end the magnet, attracted by the iron, will desecnd. The same thing will happen if the iron is attached to the beam, and the magnet be placed beneath.

However singular these phenomena may appear, there is enother circumstance respecting the magnet not less deserving our attention: which is, that all the skill, the sagacity, and efforts, of philosophers, have not succeeded la discovering the ceuse of these astonishing effects; not withstanding all their labours the magnet still continues to perplox the learned, and excite the desiros of the curious to unravel its mysteries. If then in naturel productions there are many things which the human intellect cannot comprehend or explain, how much more must there be in religion. which is elevated so far above all the objects of our senses? There are mysterics, the explanation of which we cannot obtain in this finite stete of existence, and the perfect knowledge of which is reserved for a future world. And can it be surprising that there are things in religion beyond the reach of our understanding, when there are netural productions which daily attract our attention, whose properties defy the united powers of the learned to explain? There are, however, men who have the presumption and the folly to doubt, and even to deny, all that they eannot understand of religion. If this was a just method of proceeding, it would be equally rational to doubt or to deny that the magnet attracts iron, or possesses polarity; and to assert that all that is related of it is false; for we cannot explain or comprehend the cause of the effects it produces.

When the existence of natural objects is disputed, we hove only to say unto the sceptle. Come and see: but the mysteries of religion are not so easily penetrated; they are hidden from the foolishly wise, and are revealed unto babes: they are seen only with a spiritual eye, and their perfect comprehension is reserved for a more pure and exalted state of existence. When we meet with diffigulties. and things which we cannot comprehend, whether in the ample volume of nature or in the pages of religion, let us not be impatient, but bow with resignation to the will of allruling Heaven; remembering, that however confined are our faculties and humble our intellectual attainments in this life, we are graciously favoured to hope and believe that a great portion of our felicity in a future world will be in that expansion of soul by which it will be enabled to know all that is now concealed from it, and approach in its mature nearer to its Almighty Creator.

JUNE XIV. .

CHERRIES.

THE cherry is a fruit, which, by its sweetness, blended with a pleasing scidity, quenches the thirst, allays the heat of the blood in summer, and prevents many disagreeable effects, which a hot season might produce in our system. They quench the thirst, by their sharpness causing the salivary glands to contract, they cool the parched tengue, and moisten the dry palote. This mode of allaying thirst during hot weather is much preferable to drinking a large quantity of liquid, which distends the stomach, and tends to increase the heat and perspiration. Besides the cherries thus pleasantly appeasing our thirst, they possess a cooling property, which tempers the heat of the blood; and thus prevents the debilitating effects of the nerves being continually stimu-Thus the beneficial juice of cherries, by its acidity. and ostringent virtue, refreshes us during fervent heats, purifles the blood, and preserves the fluids from putrefaction. How mercifully has the Creator provided as with fruits odapted to each season! During the hot months we require cooling and acld fruits; and we receive them in abundance,

both salutary and agreeable, conducing to our neurishment whilst they gratify our taste. We possess them so plentifully, that the poor can enjoy them as well as the rich : let us make this consoling reflection, whenever we see a cherrytree laden with fruit. How sorrowful would be the fate of the labourer who gains his dally bread with the awest of his brow, if he had no other means of cooling himself than the delicious boverages which the affinent only can procure! Merciful Father! Thou art mindful of the indigent : thou providest for his wants and condescendest to refresh him with fruits which thy kind Providence has placed within his reach; and cherries are more wholesome and refresh ing to the weary labourer than Emonade and the most sparkling wines to the rich. We have great cause to be thankful for the abundance of acid and cooling fruits this season affords; gooseberries, currants, cucumbers, stonefruits, salads, &c., are so many agreeable preservatives of the health.

Whenever we enjoy the sweets of cherries, let us consider them as blessings from heaven, and acknowledge the goodness of our Creator. The heavens, the earth, the elements, and every living creature contribute to our happliness, wherever we turn our eyes they meet the blessings of our heavenly Father, which eyery where surround us. Animals, corn, vegetables, and fruit, in the valleys and upon the mountains, in the forests and in the seas, all serve for our pleasure and support. The all-beueficent hand of the Most High is continually open to us, and his blessings are for ever showering down from heaven. When we walk abroad in the fields or in the garden, when we enjoy the beauties and the blessings of nature, let us think of him, the Source of every delight and of every pleasure.

JUNE XV.

WISDOM DISPLAYED IN THE STRUCTURE OF THE BODIES OF ANIMALS.

The formation of the animal body furnishes the most convincing proofs of divine wisdom; for as some animals are designed to live principally in the air, others upon the earth, and others in the water, it was requisite that their structure should be adapted to their particular habitation, and conformable to their peculiar modes of life. And this we find they possess in a most admirable manner: they are each provided with that structure which is most appropriate to their nature; so much so, that any other arrangement would have been inconvenient, if not prejudicial.

Amongst birds, those which live upon prey are provided with strong talons and sharp hooked beaks, that they may nore readily seize and hold their prey. Those which are obliged to seek their nourishment in snarshy places require a long slender bill, and long legs; and those which live in water should have the lower parts of their bodies large, a long neck, membranes like webs, connecting their claws, enabling them to act as oars, and, a kind of oil upon their feathers to render them smooth.

Insects which live upon prey have a mouth formed like pinters or claws, and those which live by suction are provided with a sting or proboscis. The eyes of hares and rabbits are large and project a considerable way from the head, that they may easily discover and avoid the dangers and sures to which they are exposed; and the eyes of the mole are small and sunk deep in the head, because being destined to live chiefly under ground, little light was requisite, and prominent eyes would have much impeded it in the operation of burrowing.

The crystalline humour in the eyes of fish is spherical, to remedy the inconvenience which would arise from the refraction of the rays of light in an aqueous medium; while animals which live in the air have the crystalline lenticular, or plane-convex. Why have suirgals whose eyes are moveable only two, whilst those animals whose eyes are fixed have several? Why is the pupil of animals which seek their prey in the uight large and brilliant? And why does the eye of the hen answer both the purpose of a telescope and microscope, if not to enable her to see the smallest seeds in the earth and among gravel, and that she may discover at a distance the birds of proy which threaten to seize her young?

How astonishing is that vast assemblage of organs by which animals perform their different motions! What a multitude of limbs! What pliability and activity! What numerous muscles, nerves, bones, and cartilages, every motion puts in action! Some animals move slowly, others swiftly; some have two feet, others more; some have both wings and feet, others neither. The quickness or slowness with which each animal moves is regulated according to its necessities. Those which are well armed, which have courage, force, and skill to defend themselves against their enemies, move more slowly than those which are destitute

of these properties. Who has given to serpents and other reptiles the power of contracting and extending their bodies, of coiling themselves into a circle, and of darting upon their prey? Who has so constructed the fish that by means of their bladder, they can at pleasure ascend or descend in the water? Who has taught the snall to contract its body, and make water enter into its little habitation when it wishes to fall to the ground.

How skilful is the structure of birds, particularly their wings; and how well their body is adapted for flight! small and sharp before, and gradually increasing till they have acquired their proper size, they readily cut the yieldlng air, and are less impeded in their passage through that element. The feathers are all arranged with much art, tying one upon another in regular order, by which they facilitate the motion of the body, and at the same time serve lt for a covering and a defence against stormy weather and the severity of winter. Though close and strongly joined together, they are capable of extending and erecting themselves: of swelling out and forming a larger volume, accordlng as the necessities of the bird may require. The wlugs, which are the great instruments of flight; are placed in the most convenient part for kcoping the body exactly balanced In so subtle a fluid as the air. How admirable is the construction of each single feather! The quill is stiff, and hollow towards the lower extremity, which renders it both light and strong. The beard of feathers is arranged with regularity, broad on one side and narrow on the other; which is particularly useful in the progressive motion of birds, as well as in the strong and close texture of the wings. The feathers are also placed in the most exact proportion, so that each accords with the length and strength of those next to it; and the larger support the smaller. In the bony parts of the wings there are numerous joints which open and shut, or move as necessity requires, whether to extend the wings or bring them closer to the body. The pectoral muscles are formed with much strength, to enable the bird to pass through the air with greater rapidity. The tail is so admirably constructed that it serves as a belm to direct the flight, and assist the bird in rising and descending in the air, whilst it keeps tho body and wings in a steady position. The legs and feet are equally appropriate to their different motions; In some birds the claws are large, and provided with membranes which extend and contract, to enable them to swim; in others the claws are sharp, and crooked at the points, that they may tread more firmly, perch, seize, and hold their prey; in some the legs are long, that they may walk into water, and rake up their food from wet and marshy places.

In all this we must see and acknowledge the supreme intelligence of our Creator and mereiful Benefactor. Is it possible that things so wonderful, regular, and admirably proportioned, can be the effect of chance? Or can any one be so weak as to imagine it was without design that all this series of vessels, of muscles, of joints, &c. &c. in each animal, were put in motion; and that every part, even the most minute, should bear so strict a relation to others, and all fulfil their different functions with such perfect harmony and regularity? It ought rather to excite in our minds the idea of some great First Canse of all, which is the Creator of the heavens and the earth; whose wisdom and goodness has formed all these ereatures, and given them that structure which is best adapted to their nature and situation. Let the presence of these objects then lead us to glorify and adore the Almighty; let us seek for that living wisdom which will teach us more and more of his ways, that we may become better and more intimately acquainted with that Being who has so gloriously manifested himself throughout the creation.

JUNE XVI.

DEW.

Tug wise Governor of nature who continually watches over his children, and provides for all their wants, makes use of various means to render the earth fertile. Sometimes he effects this by inundations which, though they may lay waste the fields, and excite the murmurs of those short-sighted men who only consider present evils, produce in the end the most beueficial consequences to the country in general. Sometimes they proceed from a vast river, which, like the Nile, at stated periods issues from its bed, to water a country and refresh the parched fields, where showers never fall; and at other times they are caused by heavy rains, which descend more or less frequently to cool the air, to moderate the heats of summer, and to Irrigate the dry earth. But these means are nelther sufficiently constant nor abundant; the most usual, certain and universal, but that which perhaps is the least valued and regarded, is the dew. This blessed gift of heaven, which evon in years of the greatest drought preserves and sunports vegetation, consists in those pure and brilliant drops that every morning and evening are seen collected in considerable quantities upon the leaves of trees and plants.

Dew does not descend from above, from regions more elevated than our atmosphere, as was formerly imagined: nelther is it an exhalation from the heavenly bodies, as some have supposed. This pretended celestial origin occasioned that absurd notion of alchymists, which induced them to expect the formation of gold from the drops of dew. At present it is generally understood that dew is notifing more than a vapour, which during the warmth of day exhales from the earth and vegetable productions, and coudensed by the coldness of the night, falls in drops. To be convinced of this, we have merely to cover a plant with a bell-glass, and we shall observe a greater quantity of moisture collected upon its leaves than upon those which are exposed to the open air. This certainly could not happen if the dew descended from above, or if It did not arise from the earth. Nothing is more easy than to account for its formation: for no one can be ignorant that the rays of the sun, and the heat diffused over the surface of the earth. continually cause to exhale from different bodies a multitude of subtile particles, some of which ascend into the atmosphere, and others collect in form of aqueous drops. This explanation of dew accounts for its being sometimes preindicial, and at others not so; its nature considerably depends upon the properties of the vapours of which it is composed. The wind carries off the very subtile exhalations as soon as they are extricated, and thus prevents their forming in drops; hence it happens that the dew is most abundant when the air is calm.

By this wise provision of nature, plants are enabled to grow and increase in countries where it never rains; for the soil in those countries being sandy, porous, and very moist beneath, by means of heat, a copious supply of dew is effected, which surrounds the plants, and affords them These different means which Divine Providence uses to moisten and fertilize the earth should recall to our minds those which he uses to ameliorate the hearts of men, and render them productive of good works tisements more or less severe, blessings of every kind, exhortations and warnings, by the months of his prophets and ministers, with the examples of our fellow creatures, and a thousand other means, are employed by a gracious God to draw us into his holy communion, to sanctify us, and render us capable of bringing forth the fruits of piety and of virtue. Sometimes a storm gathers, the sluices of heaven are opened,

the rivers burst their banks, and the country far round is desolated with tho wide sweeping innudation; at other times, God calls forth from the earth the sweet dew, and thus listens in secret to the prayers which the husbandman had uttered for rain. So also he operates in different ways for the salvation of man. To some hardened hearts he speaks in thunder and lightning, as formerly from the top of Sinal; others he calls nuto him, in a voice milder than the evening zephyr, and sweeter than the breath of morning: he awakens their slumbering faculties, and fresheneth their souls with the beneficent dew of his grace.

Let this gracious mercy of God raise in us ardent desires to imitate his heavenly goodness; let us use all our exertions to reclaim the wicked from their evil ways, and direct the steps of those who have straved, into the true path. But let us ever remember the merciful kindness of God, and after his example endeavour to recall the mistaken deluded children of iniquity, by mild persuasion and brotherly entreaties. We see how he refreshes the parched earth by his dow, and gives new life to vegetation. Let us then think upon the number of our fellow creatures bowed down by affliction, and languishing for want of assistance: and let not their sighs pierce our ears in vain, neither let us turn away from their complaints, nor refuse the tear of sympathy to their misery when we are unable to relieve all their necessities. Let us by our kindness diffuse the cheering rays of consulation into the hearts of those that mourn, and pour blessings upon our fellow creatures, abundant as the morning dew.

JUNE XVII.

MODE OF LIFE AND LABOURS OF THE BEES.

In these gay and joyful days of summer, every thing in the animal kingdom is in motion, all is full of life and activity; but no creatures are so active for our advantage as the little republic of bees. Of all the insects with which we are acquainted, none are more worthy of our abservation, or present us with a more agreeable and profitable spectacle.

Bees generally dwell in great numbers in hollow trees and cavities, or in a kind of basket called a live, which men have formed to collect them together. They fly abroad, and discurse themselves over the country, and by means of their trunks or proboses extract honey and wax from the juiges and stamina of flowers. This they bring to their dwelling, which they fill with hexagonal colls, in some of which they reside; others are destined to receive the eggs and hold their young, and others form the magazines where they deposit the honey which is to support them during the winter.

Amongst all these bees, which together form one large family, there is one greater than the rest, of the female sex, and on that account called the queen. To her alone all the young of one hive owe their existence; from the ergs which she has deposited in the cells little grubs are produced, which the working hees feed for some time with their trunks. These grubs remain in their cells, which are clothed with a covering of wax, for fifteen days, in a state of perfect repose; in this quiescent form they are called nymphæ. When the proper time is arrived, they open their cells, and come forth in the shape of young hees Besides the queen, there are two other species of bees in each hive; the labouring bee and the drone. These latter are males, and impregnate the queen, as well as serve her for a guard. Bees have fixed in their heads two antennæ or horns, which defend their eyes and warn them of danger; they have fangs or claws, which they use in their labours, and a trunk or hollow tube, that they can project from, or draw into its slicath at pleasure. This Instrument, ficxible and moveable in every direction, forces itself to the hottom of the cup of flowers, where it collects the honey, which passes through the tube into a little bag placed within their bodies, whence the honey is afterwards poured out into the cells.

Bees have six feet; with the two first and their fangs they form the wax, which was the faring of flowers, into little balls, and with their middle feet place them in a hollow which they have in their hinder feet, which are furnished with hairs that retain the wax, and prevent it falling off while they fiv. Thus, laden with honey and wax. the working bees return to their hives without missing their way, though they sometimes fly the distance of several When arrived at home, they meet other bees waiting to assist them to discharge their hurden, and then they all unite together to employ the provisions to the best advantage for the hive in general. With the wax they close up the crevices of their dwellings, to prevent any animal intruding; and they leave only such openings as are necessary for their own convenience. The queen and working bees have at the extremity of their bodies a sting enclosed It a sheath, which they use to wound and destrey their enemies; but when the sting remains in the wound widch they make, it is generally fatal to themselves.

Every thing in these little animals is wonderful, and highly deserving of our attention. The structure of their limbs, so regular, and well adapted to their mode of life; the care which they take of their young; the art with which they construct their cells; and their activity, industry, and intelligence; all excite our admiration, and bespeak the agency of a superior power. Thus, if we wish to meditate upon our Creator, contemplating n hive of bees will lead us to him, and call forth our adoration of that power, wisdom, and goodness, so eminently displayed in the production and operations of those little creatures.

JUNE XVIII.

EXTERNAL PARTS OF PLANTS.

In order to form a just idea of the inimitable art displayed in the vegetable kingdom, we must proceed by degrees. Our faculties are too limited to take in the whole at one view, or to acquire a perfect knowledge of it in this steto of existence. We must therefore content ourselves with a few observations, and proceed frum visible tu invisible things: from simple and individual objects to those which are more complicated and general. Let us begin then with the external parts of plants, and first examine the roots. These are so constructed, that by means of the principal root, and the little fibres that proceed from it, the plants are fixed in the earth. The pores of the root enable it to imbibe the agneous and nutritions juices which the soil contains. From the root grows the stem, to which the plant owes its strength and beauty: its structure differs according to the nature of the plant; somotimes it is in the form of a tube, strengthened by different knots which are skilfully arranged; and in other plants the stem is so slender, that it requires a support round which it may twino and fasten itself by little hooks which proceed from it. In others the stem rises majestically like a pillar, and becomes the ornament of the forests, seeming to defy the winds and the tempests. The braoches extend themselves like arms. and are regularly distributed; they enlarge themselves. and divide ioto others which are collaterally disposed in the same order with the principal branches. The buds which sprunt from them are small plants, which if inserted

in the earth, will take root, and in time grow up like the tree from which they were taken.

The leaves, those lovely, beautiful, ornaments of plants, are regularly disposed round the stalks and branches; and amongst thousands we can scarcely find two that exactly resemble each other : each one differing in structure, figure, size, and beauty. Leaves are either simple or compound. hairy or fleshy, smooth or curled, and indented. The blossoms of trees, which form one of nature's chlefest beauties, are net less diversified than the leaves; some are simple, and have only one flower; others have several. They present every variety of shape and appearance; some of tho petals are disposed carelessly round the plant; others form circles, garlands, and clusters. From the centre of the flowers rises a little pillar, and semetimes several, which are hollow within, and round, or pointed, at the top: theso are called pistils, and they are generally surrounded by lesser pillars called stamina, which support the anthers, containing a very fine powder, which is the faring or pollen. Many of the blossoms have a texture of an indescribable delicacy, with a most exquisite fragrance, and beautiful diversity of tints.

To the blossoms succeed fruit and seeds, which repair the waste of the seasons, and afford a very agreeable source of nourishment; they enclose under one or more skins or coats the germs of future plants. The external form of seeds and fruits varies as much as that of leaves and flowers.

All these parts of plants have their peculiar use and design; if the least of them be taken away, the plant loses a part of its perfection; either its beauty, growth, or increase, will suffer. Thus, all these several parts are essentially necessary for the completion of the whole. If a tree is stripped of its leaves, it will soon become dry, decay and wither. The same thing will happen with all other plants, they possess nothing superfluous, nothing that is not useful, or that does not tend to the perfection of the whole.

When we view this beautiful connection, harmony, and arrangement, throughout the vegotable kingdom, and see that the whole is regulated by general laws, though differently applied, must we not immediately and without hesitation acknowledge, that the Author of all these beauties is a being of a superior nature, enjoying a supremo power and wisdom? This will be the necessary conclusion of every one capable of thinking, and justly weighing causes and effects. Let us then raise our souls towards our heavenly Creator, who is every where visible in his works, and

whose wisdom shines in the smallest blade of grass. He who accustoms himself to reflections of this nature will be more sensible of the pleasures of summer, and feel more life and joy from the beauteous objects it presents to his view The more we contemplate the works of nature, the more shall as admire the wisdom of God; and the more we reverence his wisdom, the greater will be the pleasure we shall derive from the contemplation of natural objects.

JUNE XIX.

HYMN OF THANKSGIVING FOR THE WORKS OF NATURE.

To thee, O Lord, from whom all blessings proceed, and who dispensest thom with a liberal haud, to thee belong glory, honour, and thanksgiving. Thou hearest the cries of the young raven, and delightest in the song of the lark; be pleased to hearken also unto my voice, and receive the praises of a grateful heart. The least of thy creatures proclaims thy wisdom, and the trares of thy goodness and power beheld, from one end of the year to the other, are continually renewing.

With the tenderness of a father thou providest for the wants of all thy creatures, and givest them their proper food. The returning sun, as he daily illumes the eastern horizon, witnesses the endless succession of the benefits, showered down in profusion upon all created nature. O God, who is like unto thee !

Teach me. O Lord, how to praise thee with acceptance, and incline my heart to love thee, that henceforth I may only live for Him who loadeth me with blessings.

It is in thy name, and in the hope of thy blessing, that the husbandman commits his grain to the furrow. It is thou who formest the seed, and enduest it with fertility. The earth, which once was cursed by the sins of mankind, blessed again by its Creator, now brings forth an abundance of fruits.

Thou causest the fertilizing rains to descend upon the furrows of the field; thou elothest the meadows, the valleys, and the plains, with flowers, herbs, and groves; and thon directest the cool and refreshing dew to revive our gardens and fields, and to shed upon them fertility and abundance.

The dry and parched 'and it ou waterest with be effective 1. 2

rains! the wet and cold places thou warmest with the cheering rays of the sun; thou orderest the seasons and the weather with wisdom, and disposest them in the manner most beneficial to mankind; and amidst every vicksitude of heat and cold, of rains and drought, we still see grow, flourish, and ripeu, the food which thy goodness has destined for us.

Thou coverest our fields with rich harvests, and the wings of the wind make the yellow ears undulate; thou beautifiest the summit of the dry rock with the clustering grape; thou biddest the clover spring up in our pastures, and at thy desire the fountains and the rivulets refresh the thirsty animals.

Thou causest the tree to take root, and makest it flourish; a vivifying sap circulatos through the truuk and branches, and gives them strength to push forth leaves and blossoms; and the fruit, which bends down the branches, shows how much thou delightest in doing good.

Let us then ascribe all glory and praise to our Creator and Benefactor; let us bless and celebrate his name in songs of joy, and attune his mercy in hymns of gratitude: for great is the eternal God, holy and wonderful are all his works; he is all pure and good, and the righteous for ever shall sing his praises.

JUNE XX.

CATERPILLARS.

CATERPILLARS form a very beautiful part of the creation; though from generally living upon our trees, they are disliked by the enlitivators of gardens, and are seldom considered as objects of attention; many people indeed only notice them for their destruction. But If we investigate their naturo, and observe them minutely, perhaps we shall find cause to admire them: and our curiosity being awakened by their appearance, we may be less disposed to trample under our feet an insect whose structure is so wonderful, and which will lead the properly reflecting mind to consider the Creator of all living things.

The species of this insect already known are more than three hundred, and now ones are daily discovered, all differing in colour, form, propensities, and modes of life; but they have in common the mnular structure, or the being composed of several rings, which, elongating and contract-

ing, facilitate the moving of the body from one part to another. They have two kinds of feet, each of which has its particular use. The six fore feet form a sort of hooks, with which they cling to, or lay hold of, objects; the termination of the hinder feet is broad, and armed with small pointed With the hooks they draw up the leaves, grass, and other neurishment; and by these fix the fore part of the body till they have drawn up the hinder part. The hinder feet they use to hold themselves fast, and to grasp whatever they rest upon. When upon a twig or a leaf, they can seizo another at a considerable distance; for, hooking their hinder feet upon whatever they rest, they elevate the fore part of the body, standing almost erect, move in all directions, poise themselves in the air, and turn round, reach their food, and hold it with their hooks. However well the body of the caterpillar is adapted to its necessities, its stato s very transitory: Its limbs last only a short time: and this receing worm soon becomes a chrysalis without feet and without motion, till it becomes a winged Inhabitant of the air.

From this circumstance only, caternillars should claim some share of our attention. Towards the end of summer. and frequently sooner, after being satisted with verdure. and having changed their skins more than once, they cease to cat, and begin to construct a habitation, where they leave the caterpillar state, and are transformed into butterfiles: this place of shelter is called the chrysalis, and is of an oval form; towards the extremity are rings, which continue diminishing till they are lost in a point. The chrysalis is full of milky fluid, which supplies the infant butterfly with nourishment till it comes out. When it is completely formed. and its parts have acquired a proper degree of consistence. and a gentle warmth invites It forth from Its prison, it forces a passage through the largest end, which is at the same time the thinnest part of the chrysalis. Its head, which was always directed towards this end, disengages itself, the antennæ project and lengthen, the feet and wings extend, and the insect flies away, retaining nothing of its former shape: the caterpillar which was changed into a chrysalis, and the chrysalis which became a butterfly, being quite different creatures. The one is rough, hairy, and sometimes of a disagreeable aspect: the other is decked in the most beautiful colours: the one is doomed to crawl upon the earth, while the other lightly skins from flower to flower, and delicately sips their nectareous sweets.

Perhaps this description will conquer the aversion that some people have to these insects, and reconcile them with their existence; but perhaps there will yet be many who will ask for what purpose insects, which devour the leaves and occasion the trees to be blighted, were created? To such I answer that they are necessary links in the great chain of animal life; and without them the world would be less perfect than it is. Destroy them entirely, and you would deprive the birds of a most plentiful source of nourishment; and surely, If birds are destined to feed upon caterpillars, whatever be our loss, we cannot with justice exclude these insects from feeding upon leaves. And even if we cannot comprehend the reason why God formed such creatures, surely we ought not to assert that they are use-less; we should rather acknowledge our ignorance, and bow before him who is all-wise.

JUNE XXI.

BEGINNING OF SUMMER.

On this day summer begins. Many of us have often seen the changes which constantly take place at this season of the year; but have we considered why the sun continues so long above the horizon, why this is the longest day in the year, and why, from this time till the end of antumn. we porceive the heat and the length of the days diminish in the same proportion? All these changes proceed from the annual revolution of our globe round the sun. When this star enters the tropic of Cancer, the earth is so situated. that the whole of its north pole is turned towards the sun: for the earth's axis is inclined towards the north, and it invariably preserves this direction. On this inclination, and the parallelism of the earth's axis, the vicissitudes of the seasons depend. And who, that considers the consequences which would ensue if the direction of the axis had been perpendicular, will withhold his admiration and gratitude for that superior wisdom which has thus regulated it for the advantage of man?

Nature has now nearly finished her annual labour in our climate. She has already lest part of her variety; and though nothing can be more beautifully green than the vines, the orchards, and the forests, the shades begin to be less pleasing; the meadows whiten, and the flowers are cut down; the corn gradually grows yellow, and the rich colouring of nature diminishes. The diversity and brightness of this, and the varied notes of minerous birds, had

lately all the charms of novelty, and cheered us with their sweet variation: but now, as autumn approaches, these enjoyments cease; the nightingale is silent, and walking is inconvenient from the excessive heat.

From this picture we may form an emblem of life, the pleasures of which are equally fugitive; even the most incoent, such as nature offers us during the spring, fades and gives place to other objects; and what we now witness in the summer of inture, we may observe in the summer of life.

As we advance in years, the pleasures which delight us in our youth no longer affect us; and when we here attained the antunn of our days, we become subject to cares and anxieties to which we formerly were strangers: as our age increases, our bodily powers diminish; till at length, after many a weary day, the period arrives when, foeblo and exhausted, we have no longer a pleasure in existence.

With what e lively sense of joy may the good man lift up his soil to thee, O Lord! who directest the seasons, who art the father of all things, and the source of all happiness! Let us acknowledge thy wisdom and thy goodness in causing the seasons to succeed each other in a regular order; and may we never forget theo when we enjoy the blessings which summer scatters over the earth, and experience the pleasures which sulle in her train! Let us reflect that this may be the last summer which we may be permitted to see on oarth; and consider how soon we may be called to join the numerous friends who have been removed from this transitory scene since the last summer's sun beamed light and beauty upon our sphere.

JUNE XXII

THE NIGHTINGALE.

The nightingale is one of the sweetest songsters among the inhabitants of the groves. When all the birds that cheered is during the day with their varied notes cease to be heard, the song of the nightingale swells upon the air, and animates the groves. When we rapturously listen to her voice, pouring melody in the woodlands, we ere ready to conclude that the bird from which such sounds proceed must be large, and possess a throat of uncommon strength; and her sweet accents make us presume that, as she excels

In harmony, so she surpasses the feathered race in beauty. * But we shall look in vain for these perfections in the nightingale; which is a bird of rather a moan appearance, havlng nothing particularly attractive either in form or plumage: vet it is gifted by nature with e voice that fills us with ecstasy, and pours rapture through all our frame. How exquisite is our delight when we listen to her long quivering notes, and hear her sweet variations, now gently warbling, then gradually swelling into inconceivable force and rapidity; alternating plaintive accents that soothe the soul to melancholy, with gay airs that raise it upon lightsome wings to joy and pleasure: she rapidly passes from the simplest notes to the wildest carols, from the lightest turns and gazvers to slow melting strains that languish upon the breeze, then softly die away, end leeve the nightwanderer silently to retrace his homeward steps.

This bird may give rise to many useful reflections: from it we may learn a very wholesome truth, that plainness of person does not exclude beauty of soul, but may be allied to the most estimable qualities. How absurdly and erroneously do those people judges who, fascineted by n regular contour of face, beautiful countenance, and clegant profortion of limb, only bestow their approbation upon what pleases their senses, and despise or disregard such as labour under bodily infirmities, or are not gifted by nature with the graces of person. Let us learn to judge with more equity, and to discriminate with more attention; for it is not alone symmetry of limb, elegance of form, or advantages of fortune and rank, that ennoble a man, and render him worthy of esteem; It is the superior perfection of his soul, end the finer feelings of his heart, which can alone exalt his nature, and place one man higher than another in the great chain of beings. Those who are incapable of virtue, and destitute of reason, will necessarily be deluded by the false colouring of external appearance, and, unable to penetrate beneath the surface, will be dazzled by the empty parade of riches, and misled by the ostentations dis-

* As to the idea of connecting heauty with metody in a bird, uniess the author means that the bird which utters strains like those of the nightingale cannot be otherwise than beautiful, I believe it is not aiways the case; for those birds which have the most beautiful and brilliant plumage have often the most barsh and unpleasing notes; witness parrots, parroquets, peacocks, and a variety of others; and so far from our imagining the bird that enchants us with melodious at Ghips to be large in size, we know of scarcely any large bird which has very sweet notes; if so, whence is the association of greatness of bulk and melody of volce i——E.

play of splendid insignificance. But have we not seen men on whose humble birth fortune nover smiled, nor honours distinguished, raise unto themselves eternal monuments of fame and glory? And have we not known men, whose bodies were formed in nature's coarsest mould, shew a magnaminity of soul and a greatness of mind that will ever endear them to our bosoms, and entwino them round our hearts? Let us then not easily trust an opinion hastily formed, and founded only upon external appearance; for often those whom we have presumed to despise are superior to ourselves, and deserving of our warmest admiration and regard.

When we listen to the sound of the nightingale, let us romenuber who gavo it such pleasing powers; and let us consider the wisdom of a structure which enables it to produce such sweet sounds. A viscus so deliente as the lungs of this little bird, whose exertlons are so violent, would be very liable to receive injuries, if it did not possess the singular advantage of being attached to the vertebree of the back by a number of little fibres. The opening of the windpipe is very wide, and this very probably contributes to its grent diversity of notes.

Sweet songster! I will not leave thee till I have learned of thee to eelehrate our mutual Creator; and may thou pour with thy wild warbling strains, joy and gratitude into the hearts of all who in these lovely evenings are revelling in the sweets of summer unconscious of their Maker!

JUNE XXIII.

THE PLEASURES WHICH SUMMER OFFERS TO OUR SENSES.

SUMMEA has inexpressible charms, and daily gives us proofs of the infinite beneficence of God. It is the happy season in which he most abundantly pours forth his blessings upon every living creature. Nature, after having refreshed us with the pleasures of spring, is continually at work during the summer, to procure us every thing that can gratify the senses, make our subsistence comfortable, relieve our necessities, and awake in our hearts sentiments of gratitude.

We see all round us, in the fields and in the gardens, fruits, which, after having delighted us with their benuty and gratified our taste with their sweets, may be collected and preserved for our future convenience. The flowers

present us with the most agreeable variety; we admire their rich colours, and rejolco at the inexhaustible fecundity of nature, in their multiplied species. What a beautiful variety is displayed in plants, from the lowly sprig of moss to the majestic oak! Our eye glances from flower to flower: and whether we climb the steep mountain, descend into the valley, or seek the friendly shade of the woods, we every where find new beanties, all differing from one another, but each possessing charms sufficient to engage our attention. There we see innumerable flowers diffusing their sweetness to the air, that softly kisses their blushing leaves; and here various creatures sporting wild, free from care. We look up, and a clear blue sky presents itself; beneath, the fresh verdure smiles: our ear is ravished with the tuneful notes of the winged songsters; their various and simple melody wraps our soul in joy, and sweet sensations fill our hosoms. The soft murmuring of the distant brook, and the silver waves of a clear smooth stream gently gliding boneath the overhanging willows, bull our souls to ease, and nought but love and pleasure dwells in our unrufiled hreast

Thirsty and fatlgued, the modest strawberry offers us sweet refreshment; the gardens and fields fill our granaries with their fruits, and supply us with the most agreeable sustenance. The smell is gratified with the fragrance that every where perfumes the air; and thousands of charming objects delight our senses, and call forth our sensibility, Numerous flocks and herds feed upon the bountiful profusion of nature, and furnish its with milk and nourishing aliment. Abundant showers fall to refresh the earth, aud open to us new sources of blessings; smiling groves and tufted trees kindly shelter us from the sun's fervid beams: and every thing around us increases our pleasures and adds to our felicity. If the senses derive gratification from theso luxuriant scenes, the mind is not less delighted. It discovers beanty, harmony, variety; and in every object traces the all-creating hand, the spring of life, and the source of all good. Yes, admirable Being! we see thee lu every creature: if we contemplate the Heavens, the Suu. the Moon, and each Star Inform us that thou hast made them; all that we perceive through the medium of our sonses leads us to thee, and thus our sensations become dignified and exalted, whilst our thoughts soar upward, and are lost in thy infinitude.

JUNE XXIV.

SKETCH OF THE INTERNAL PARTS OF THE HUMAN BODY.

THE more difficult it is to acquire a proper knowledge of the internal parts of the human body, the more necessary it is to profit by the labours of skilful anatomists. With the view of facilitating the knowledge of those parts. I shall here present the reader with a short description of them. The structure of the heart, the great spring of life and motion, first merits cur attention. This viscus, situated in the chest, is composed of muscular fibres, curiously interwoven; two cavities, called ventricles, sepnrated from each other by a partition, form the interior of this organ. Contiguous to the heart, within the chest, are the lungs, which alternately open and shut, when they receive or expel the air, something after the manner of a pair of bellows; they nearly fill the whole cavity of the chest, which is lined with a very fine membrane called the pleura.

The abdomen is separated from the chest by a muscle called diaphrngin, and contains several viscera, the most important of which is the stomach, a membranous bag. which receives and disgests the food. To the right of tho stomach is the liver, which secretes bile from the blood, a part of which is received into a little bag attached to the liver, and called the gall-bladder; it is conveyed from thenco into the intestines, and stimulates them to action. On the opposite side, and near the stomach, is situated the spleen, a spongy viscus of an oval figure, the use of which is not rightly understood. Beneath the liver on one side, and the spleen on the other, are the kidneys, which secrete from the blood an aqueous fluid, afterward conveyed to the bladder by two excretory ducts called ureters. In the lower parts of the abdomen are situated the intestines, a long membranous tube divided into small and large. In the small part, the alimentary matter which has passed through the stomach is converted into chyle, and the portion that remains unfit for nourishment is expelled by the lower and larger division of the tube. The intestines are connected with the mesentery, a membranous duplicature. which contains numerous fine vessels, called the lacteals, as they contain the chyle or milky fluid separated from the food. There are also numerous glands in this organ, called mesenteric glands; the lacteals enter these, and from thence proceed to the thoracic duct, or the tube which conveys the chylc into the blood. The whole internal surface of the abdomen Is lined with a membrane called perttoneum, which covers all the viscera; and a fatty production of which, called omentum, lies on the superior surface of the intestines.

These are the principal viscers in the abdomen and chest; but there are several others connected with them. At the beginning of the neck are the æsophagus and the traches. The œsophagus is the tube through which the food passes from the mouth into the stomach, and the trachea is the tube through which the air passes into the lungs; a small valve at its superior orifice, whilst it admits the passage of air, prevents that of any other finid or substance, which, by its irritation in the lungs and air-vessels, would be the occasion of fatal consequences. There is a valve also placed in that orifice of the stomach which enters the intestines; it opens to suffer the food to pass, but prevents its returning.

Within the cranium or skull is situated the brain, enveloped in a very fine membrane full of blood-vessels, and called pia mater: a second membrane, much thicker and stronger, adheres to the internal surface of the cranium: and between these is a third membrane, so very delicate and transparent, as to be scarcely perceptible. these parts, eith of which has a determinate place, there are others which are dispersed over the whole body, such as boncs, arteries, veins, lymphatic vessels, muscles, and nerves. The bones are united together by joints, and serve to support the body, to render it capable of motion, and to preserve and protect the softer parts. Veins and arteries circulate the life-sustaining blood throughout the body. The nerves, of which ten principal pair are enumerated, are small white cords; they proceed from the brain, are distributed to every part of the body, and are the organs of sensation and motion. The whole body is full of pores, so small as to be imperceptible to the naked eye; and through these is continually exuding a subtile matter called the insensible perspiration. No less wisdom is manifested in the fluid than in the solid parts of the body. The blood, chyle lymph, bile, marrow, and the different kinds of viscous and glutinous humours secreted by various glands; their different properties, their destination, effects, and the manner in which they are separated and prepared; their circulation and renovation; all bespeak the most astonishing art and the profoundest wisdom.

Let us now recapitulate all the excellencies of our struc-

ture. The hones, by their solidity and their joints, form the foundation of this beautiful superstructure; the ligaments are teudinous cords, which unite different parts together: the muscles are fleshy substauces, which perform their functions like elastic springs; the nerves, which extend to the most distant parts of the body, communicate the power of sensation, and enable the different organs to perform their functions; whilst the arteries and veins, like Inoxhaustible rivulets, pour the life-streams to every part. The centre of circulation is the heart, from and to which all the blood proceeds; and respiration is performed by means of the lungs. The stomach and intestines are the organs where the food undergoes those changes which are necessary for the support of life. The brain is the common centre from which the nerves proceed, to communicate sensation to the body, and enable the senses to receive the impressions which they convey to the soul.

Adorable Creator! how wonderfully hast thou formed us! Though the heavens, which so magnificently display thy glory, were not to exist, though I was the only being upon the face of the earth, the admirable structure of my body alone would suffice to assure me of the immensity of thy power, and convince me of thy immeasurable wisdom! Let us, theu, as often as we meditate upon this wonderful organization of our bodies, praise Him who has so formed us, and offer up our thanksgiving for his manifact goodness.

JUNE XXV.

ELECTRICITY.

Faon the numerous experiments which have been made upon the subject of electricity, no one can doubt the existence of a matter which, from its singular effects, has excited the attention of Europe for more than half a century. It appears that this fluld is equally diffused through all bodies, but is so extremely subtile that we cannot perceive it, and we only know it to be present from the effects it produces: when put in motion it rushes from one part to another, to restore the interrupted equilibrium. It is necessary to distinguish two kinds of electric bodies; those in which the electric fluid may be excited by means of friction, and those which receive their electric power by communication with the former. The principal substances which compose the first class are glass, pitch, resin, scaling-wax, hair, silks,

and air: to the second class belong water, metals, &c. Bodies of the first kind may be made capable of preserving the electric matter collected in them, whilst those of the second class lose it as soon as they receive it.* Machines have been invented, in which, by means of a wheel, a rapid rotation is given to a glass globe, or eviluder, upon which is placed a cushion of silk, against which, whilst whirling round, it rubs. By this friction the globe preserves its electric virtuo, which may be extended to any distance by means of metallic bars, or chains which communicate with the glass. If, while the machine is working, we touch the chain, we immediately receive a shock; and if the room is darkened, a luminous spark will be perceived. Let any number of persons join hands and form a circle, and by means of the chain make a communication with the machine; and thoy will all receive a shock at the same time. which may be made more or less violent. The electric fluid may be accumulated to such a degree as to kill by its discharge the largest animals.

This experiment is performed with several glass jars nearly filled with water, and which, connected together by chains, communicate with the glass globe before described. The water communicates to the internal surface of the jars a great quantity of electric matter, their external surface at the same time losing an equal quantity by means of its communication with some conducting body. A vivid flash, loud explosion, and a violent agitation, ignition of combustible matter, and the death of the subject of the experiment, are the consequences of this experiment.

There are other effects which are common to all experiments of this kind; such as a sulphureous smell, an agitation in the air, a sudden flash, and the electric matter acquiring a new property. Some experiments have failed, because the metallic rods which served as conductors were too angular and pointed. It has been suspected that the electric fluid in such cases was dissipated by means of the points; and this was confirmed when, on approaching the face or hand to the point of the rod, a copious stream of

• Those substances mentioned in the first claus, to which may be added diamonds, balsamic and bituminous bodies, as amber, suiphur, &c., the coverings of animals, as feathers, wool, bristles, silk, vitrified bodies, and all substances that, when rubbed, attract light bodies, are called electrics or non-conductors. Those on the contrary in which, when friction is employed, the electric fluid is not excited or put in motion, are called enductors or non-cicetries; and they consist chiefly of melals, minerals, aqueous and spirituous liquids, living creatures, and animal and vegetable substances, as trees, plants, bones, shells, &c.

electric fluid emanated from them; It was also conjectured, that these points, which throw off the electric fluid, might attract it, and a number of experiments have since established it as a truth.

Electricity has been applied by physicians in many complaints with great success; and a still greater advantage which we derive from its investigation is the analogy which inturalists have discovered between electricity and lightning, which has given rise to new conjectures upon the nature of thunder; and has taught us to secure our buildings, by means of motallic rods, from the destruction they often suffer during a storm.

Thus we are continually receiving new solutions of the mysteries contained in the great works of nature; and from the success of these investigations we should be excited to more industry, and to pay greater attention to the works of the creation daily offered to our view.

JUNE XXVI.

MANNER IN WHICH THUNDER IS FORMED.

FORMERLY, and even to the beginning of the eighteenth century, it was commonly supposed that thunder was occasioned by the agitation of saline, sulphurcous, and other substances contained in the air. It was imagined that there was the greatest resemblance between the effect of fire-arms and that of thunder and lightning. But all the means by which men endeavoured to explain and establish this system were not sufficient to do away the difficulties that presented themselves, nor to account for the fact. Since that period. however, the phenomena produced by the electric finid have been more attentively observed, and a very different cause has been assigned to the formation of thunder. The great resemblance between it and electricity has convinced naturalists that they are produced by the same causes, and that electricity is in our hands what thunder is in nature. It will not be difficult to demonstrate this, even to those who are ignorant of natural uhilosophy, if they will only take the trouble to compare the effects of thunder with those of electricity.

The effects of thunder are known by peals heard at a greater or less distance, and hy flashes of fire; buildings struck hy it are often consumed by flames; men exposed to it become black, and appear scorched, though there is sometimes no trace of fire, the violence of the stroke having killed them: their clothes are torn, they are thrown to some distance from the place in which they were, and frequently the part of the body which was struck is pierced with holes. Sometimes large stomes are broken by the thunder, and its ravages are easily discoverable on the ground where it strikes.

Electricity presents us with similar effects, but in a less degree. When by means of water its force is increased. the electric flash is followed by a very evident commotion: the most compact bodies are perforated, birds and other small animals are deprived of life, and each flash is succeeded by a report. The stream of fire also, which passes from the points of electrified bodies with a hissing uoise, is one of the phenomena observable in lightning; and with respect to velocity, there is still greater resemblance between thunder and electricity. If during a storm a sword or chain is suspended in the air by silken strings, they become electrified; and if the finger is advanced near them, sparks proceed from them with more or less force and brilliancy, according to the violence of the storm, and the distance of the electric cloud: In short, every effect of electricity is produced during a thunder-storm. From all these circumstances, we can no longer doubt that the air during a storm is highly electric. and that thunder and lightning are merely the effects of a violent electric fire.*

Thus all that appears supernatural in these phenomena, and the terror that they consequently excite, will be done away as we become better acquainted with the laws of nature. This should induce overy one to acquire at least the first principles of natural philosophy. We should then no longer see fear and superstition enervate the mind, and naralyze our exertions in the investigation of nature. Let us employ the little light we have to dispel the fear which troubles us at the approach of a thunder-storm; and, amid the lightning's flash and the roaring of the tempests, we shall regard with a tranquil bosom the God of all, who 'rides in the whirlwind and directs the storm.' For however we may be able to assign the causes of thunder upon just and invariable principles, drawn from natural philosophy, the phenomena are not less remarkable, and present some circumstances which are inexplicable, even to the

Lightning, then, is nothing more than the electric fluid contained in the clouds passing into other bodies, and thus interrupting the equilibrium, and producing concussions in the air, or that noise which we call thunder; and the reason that lightning is seen before the thunder is heard, is that light travels with a velocity inconceivably greater than sound.—R.

most enlightened mind. It is sufficient for us to know that the neture of the air, and the peculiar properties of the surrounding atmosphere, render this phenomenon necessary; that these storms are essential to the fertility of the earth, and should therefore exectic us to render our tribute of praise and thanksgiving to the all-bountiful Creetor.

JUNE XXVII.

HERRINGS.

In this season of the year the herring-fishery begins on the coasts of England and Scotlend; by which we shall soon receive a great abundance of fish, which supply the inhabitants with food during a considerable part of the year. Let us examine what is most important in the natural history of these fish.

An innumerable multitude of herrings live in the lcy sea, near the Arctic pole; at a certain time they quit this abode, and errive in shoels upon the coasts of Englend and Holland. The cause of this emigration is not yet ascertained; some suppose it is to escape from the whale, and other great fish of the icy sca; others imagine that the prodigious multiplication of herrings is the ceuse of their taking these long voyages; that finding themselves too numerous under the northern ice, they are obliged to dotach colonies to other places, that they may have a sufficiency of food for their support. Perheps it is the desire of propagating their species, and a particular instinct, which leads them to places more favourable for their increase and preservation.

Whatever cause influences their motions, it is certain that immense shoals of herrings proceed from the north in the beginning of the year; for as early as the month of March the western wing of this aquatic army reaches the coests of Iceland; they are there so extremely numerous, that upon plunging the bucket, with which they water the sails of the vessel, into the sea, they draw up great numbers of these fish. The cestern wing advances farther into the Baltic sea; one part of it stretches towards the North Cape, descends to the coast of Norway, and then enters the Baltic through the Sound. Another division steers for the northern point of Jutland; and afterward enters into the Zuyder-zee, and passes thence into the Beltic, to return to its former station. The most numerous detachment of the eestern wing proceeds to the western coasts, and arrives

at the Orkney islands, where the Dutch go to catch them. About the eighth of Juno the sea is there filled with them; they afterward shape their course towards England and the coasts of Scotland, and fill all the bay's and harbours with thoir fry. They thou disappear, and those which have escaped the nets of the fishermen, and the numerous large fish which prey upon them, most probably return northward to the place from whence they emigrated.

A single herring deposits at least ten thousand eggs in the sea upon the British coast, and this great fruitfulness of a single fish, amongst so many millions, makes what is reported of the Dutch fishery credible; they are said to take annually about two hundred millions of herrings, by which a great number of people are supported, and more than twenty millions of crowns added to the Dutch revenue.

JUNE XXVIII.

ECLIPSES OF THE SUN AND MOON.

In this enlightened age, it is highly indecorous for any one to be ignorant of the phenomona of an eclipse. From a want of this knowledge have proceeded the superstitions fears which so often agitate the minds of the Ignorant during an eclipse of the sun or moon; while, if the cause was understood, the folly of shutting up wells at such a time, for fear the water should acquire a noxious quality, and tho absurdity of using other precautions, would be manifest: whatever men do under the influence of superstition is a strong proof of their ignorance and impiety. Let us, then, inquire into the true cause of such astonishing effects; our thirst for knowledge will be gratified, and we shall find fresh occasion to glorify our great Créator.

An eclipse of the sun is a natural effect caused by the shadow of the moon projected on the earth. But this can only take place when the moon, which is an opaque body, is nearly in a direct line between the sun and the earth; in this case the moon, either partially or entirely, intercepts our view of the sun; the o.e. is called a total, the other a partial, eclipse. Thus the solar eclipse is nothing more than the situation in which the earth is placed when the shadow of the moon fulls upon it, and consequently, properly speaking, it is only an eclipse of that part of the earth where the moon's shadow falls.

Houce we learn that the sun is not really darkened, but

Is only for a short space concealed from us by the Intervention of another body, whilst he still blazes in all his splendour; and the offly change that takes place is, that the rays emanating from him cannot reach the earth, because the moon intercepts their progress. However, the solar eclipse is never visible at the same time from every part of the earth; for the eclipse could not be perceptible from all places in the hemisphere at the same time, unless the sun had effectively lost all his light; on the contrary, it appears greater in some countries than in others; and there are countries where it is not visible at all.

The moon not only at times darkens the earth, but the earth also casts its shadow upon the moon, and thus partially or totally intercepts the rays of the sun, by which an eclipse of the moon is occasioned. This can only happen when the moon is on one side of the earth and the sun on the opposite side, consequently, at the time when the moon is at the full; and as this planet is really obscured by the earth's shadow, the eclipse may be perceived at the same timo from every part of one hemisphere of our globe.

Should it be asked, Of what use are the lunar and solar eclipses? I would answer, to those who do not measure the utility of natural things merely hy their sensible benefits, they are of very great use. By their means we determine the true position and distance of towns and countries, and trace with exactness maps of the most remote regions; they also tend to confirm chronology, and direct the navigator, by informing him how far he is distant from the east or from the west. Unimportant as these advantages may appear to some, they are of the greatest utility, and contribute in part to the happiness of mankind.

Whenever we witness an eclipse of the snn or moon, let us reflect upon the awful events which will take place on the last day. What terrog will seize the hearts of men when they shall see the sun darkened, and the moon lose her light; wheu the elements shall melt with fervent heat, and the heavens pass away with fearful sound, as of the rushing of mighty waters! May we then be found fit to dwell in that glorious habitation, where the sun and the moon shall no longer be necessary!

JUNE XXIX.

THE STALK OF WHEAT.

We see the young corn daily springing up, and the tender ear ripening insensibly, till in a few weeks they will afford us nourishing bread, a blessing which the bountiful hand of Nature has bestowed upon the labours of man. Let us for awhile cast our eyes over a field of wheat, and endeavour to enumerate the millions of ears which wave over the surface; and then let us reflect upon the visadom of those laws which cause such abundance to bless the earth. What preparatious are necessary to procure us nourishment so useful and sweet; and what changes must take place before the ear could be formed! It is now nearly ready to roward our care with its nourishing fruits, and havites us to meditate noun its structure.

When a grain of wheat has been some time in the ground it shoots up a stalk, which rises perpendicularly, but advances very gradually, to favour the ripeuing of the grain. By its growing so high, the grain is preserved from the moisture of the earth, which would rot it; and the height of the stalk also contributes to perfect the juices that ascend from the root; and its round form favours this operation, by admitting the heat to penetrate every part of the stem. It seems wonderful that so delicate a stalk should support itself, and bear so many grains, without sinking beneath its burthen, or being beat down by each blast of wind : but nature has wisely provided against all these inconvenieuces in furnishing it with four very strong knots, which strengthen it without lessening its pliability. The structure of these knots evinces much wisdom; like a fine sieve, they are full of very small pores, through which the san rises and the heat penetratos. The stalk is liable to be beat down by tempests and heavy showers, but its suppleness secures it from injury; it is flexible enough to bend without bresking; if it was more stiff it might be shivered by the storm. and would be unfit for straw.

From the principal stalk others spring up; they are not so high, and bear leaves, which, collecting the drops of dew and rain, supply the plant with those nutritious juices so necessary to its support; whilst the most essential part of the plant, the ear, is very gradually formed. To preserve the tender sprouts from the dangers and accidents which might destroy them, the first moment of their appearance, the two upper leaves of the stalk unite closely, to preserve the two upper leaves of the stalk unite closely, to preserve

the ears, as well as furnish them with the necessary juices. As soon as the stulk is sufficiently formed to be able of itself to supply the grain with juices, the leaves gradually dry, that nothing may be taken from the fruit, and that the root may have nothing to support which is usoless. When these leaves are removed, the young ear waves gracefully in unveiled beauty, and its beard serves it both as an ornament, and as a defence against birds and insects. Refreshed with gentle rains, it flourishes, and inspires the husbandman with the most pleasing hopes; it ripens from duy to day, till at length, bowing beneath the weight of its riches, its head falls beneath the sickle, and the farmer joyfully gathers the golden sheaves.

Here we discover new marks of the wisdom and all-heneficent power of God, ever operating for the good of man. How wonderful is the structure of a single stalk of wheat! and what greater proof eau we desire of the goodness of our Creator? Open your eyes, ye that are indifferent, and see the fields wide waving round with the choicest gifts of henven, and you will no longer withhold the tribute of praise and of gratitude to your all-bountiful Father; remembering, that he who can vlow a field of corn without his soul expanding with gratitude, or who does not feel remiced at the sight, is unworthy of the bread it so abundantly furnishes. Let us think as men endowed with minds capable of that most exquisite of all pleasures, the discovering the traces of an infinitely good and powerful Being in all the works of nature; by this we shall raise ourselves above the condition of brutes, and approach nearer to the angels of light.

JUNE XXX.

THE BLIGHT.

Paodigious swarms of little insects, entirely covering the tops, stalks, and leaves of plants, occasion what Is usufuly called the blight. These insects are as numerous in their varieties as the species of plants they infest, and they merit our attention most particularly from the peculiarities which they exhibit. They not only lay eggs, but they also bring forth their young alive; being both oviparous and viviparous. Whilst the fine weather continues, the young ones issue from the parent insect alive, and completely formed, because nt that time the plants cnn afford their.

sufficient nutriment; but towards the end of autumn they lay eggs, which are not hatched till the following spring; for if they came to life sooner, they would perish for want of nourishment.

At the time when the female insects begin to lay their eggs, the males are observed to appear, which seems to indicate that their existence was not necessary before that period; and this conjecture is confirmed by the experiments which have been made upon these insects. If we take one at the Instant of its birth, and enclose it by itself within a glass, though secluded from all communication with other insects, it will produce a young one as soon as it has acquired a certain degree of growth, and in a fow weeks it will be surrounded by a numerous family. If the experiment be repeated upon one of its young, the result will yet be the same, though continued for many generations; which proves that these creatures engender of themselves, without cooulation.

Another singularity worthy of observation is, that in some species of insects the males have wings, whilst the females are destitute of them : but in the class of which we are now treating, both sexes are alike in that respect; being either both furnished with wings, or both destitute of them. Those which have wings are so extremely small that they nre seen walking upon those that have none. This remarkable instance of the singularities of nature, so widely differing from the common roles, and where at the same time so much wisdom is observable, leads us naturally to ask, Whence those peculiarities in nature proceed, and why has the Creator thought fit sometimes to deviate from the accustomed laws? To answer these questions in a satisfactory manner we ought to be able at once to embrace the whole of the creation, to comprehend all the parts of the yast kingdom of nature, with all their uniting links, and justly to appreciate in what and how far any thing would be advantageous or prejudicial to the whole. But from the limited nature of our faculties, such an extensive range of knowledge is denied us, and we must be satisfied with some general reasoning which may in some degree resolve our doubts, and answer the question to our satisfaction,

In the first place, by these singularities io the productions of nature, we see the command which God has over her: He is the supreme Governor, who assigns to each being the laws which he is to observe; and he who has the power to make has also the right to suspend laws, and to make whatever exceptions he pleases. Secondly, we every where find in nature a great variety of objects which give us occasion to rejoice in their contemplation. and to admire the glory of the Creator. It is easy to perceive how much these exceptions to general rules increase the variety we observe, and consequently the pleasure of the observer, as well as his admiration for the Author of nature. In the third place, experience teaches us that the objects which we daily see become familiar, and the oftenrepeated impression renders us less attentive to their beauties. The magnificent spectacle of nature does not always interest us, because we acquire the habit of lightly passing over those thiogs which we continually witness. Thus, each singularity, each unusual appearance, by arresting our attention, tends to invite us to contemplate, as well as to call forth our admiration of the works of God. And lastly, we may consider the singularities of the physical world, so far from diminishing the perfection of the whole, enter into the plan of the Divine Wisdom, and, together with the singularities of the moral world, are under the direction of an all-wise Being, who governs all for endless glory, perfection, and happiness.

JULY I.

FOREIGN PLANTS.

ALL our different sorts of corn, and many of our vegetables, derive their origin from foreign countries, generally those of a higher temperature than ours. The greatest part of them came from Italy; Italy obtained them from fireceve; and Greece from the East. When America was discovered, many plants and flowers were found that till then were unknown, and have since been transplanted to Europe, where they have been cultivated with great success; and the English still take great pains to cultivate in their own country many different plants from North America.

Most of the different species of corn, which form the best kind of nutriment for men and animals, are graminous; and though they are now completely naturalized to our soil, and the fields are covered with them, they are of foreign growth. Hye and wheat are indigenous in Little Tartary and Siberia, where they still grow without culture. From what country barley and oats were first introduced we are ignorant; but we may be assured that they are not natives of this climate, or it would not be necessary to cultive, a

them. Rice is the produce of Ethiopia, whence it was carried into the East, and afterward to Italy. Since the commencement of the eighteenth century, it has been cultivated in America, and we now import from that country great quantities of this useful grain. Buck-wheat originally came from Asia; it was introduced into Italy at the time of the crusades, from whence it was brought to Germany.

Most of our pulse and berbs have also a foreign origin. Borage comes from Syria; creases from Crete; the cauliflower from Cyprus; and asparagus from Asia. We are indebted to Italy for the chervil; to Portngal and Spain for the dill-seed; to tha Canary Islands for fennel; and to Egypt for anniseed and parsley. Garlic is a production of the East; shallots come from Siberia, and the horse-radish from China. We are indebted to the East Indies for kidney-beans; to Astracan for pomplons; to France for lentils; and to Brazil for potatoes. The Spaniards brought the tobacco plant from Cuba, where the finest species of tobacco is found.

Some of our most beautiful flowers are also the produce of foreign countries. Jessemine comes from the East Indies; the dider-tree from Persia; the tulip from Cappadocia; the narcissus or daffedil from Italy; the lily from Syria; the tuberosa from Java and Ceylon; the pink from Inly: and the aster from China.

Let us regard these gifts of Nature with joy and grati tude, and thank our heavenly Father for the abundance of his bounty, in thus contributing to our pleasure and wellbeing, by making the remotest regions of the earth tributary to our necessities. Let us also endeavour to become acquainted with the nature of the globa which wa lnhabit, There is an universal transmigration over all the earth; men, animals, and vegetables, are transplanted from one country to another; and may we all, wherever our lot may be cast, endeavour to do our duty as men, and so live that our names shall be revered by the just and the good whilst living, and when happily transplanted to that country where our toils shall end, and our troubles cease, our memory shall be blessed, and our departure be lamented, by thousands who have tasted of the sweets of our converse, and received tha benefits of our exertions for tha general good of mankind!

JULY II.

TRANSFORMATION OF CATERPILLARS.

The transformation of a caterpillar into a butterily is a very curious phenomenon, and highly deserving of our attention. The manner in which caterpillers preper for their change is truly wonderful; they do not immediately become butterfiles, but pass first through a sort of middle state. After shedding its coat three or four times, the eaterpillar strips itself of its last skin, and becomes a substance not in the least resembling a living creature. It is then enveloped in a hard shell called chrysalls or aymphs, in which state it remains two or three weeks, sometimes even for six or ten months until at length it comes out in the form of a butterfly.

There are two kinds of butterflies; the wings of one are raised, those of the other are flat : the first species fly during the day, the latter by night. The caterpillar of the night butterfly spins a cone, and shuts itself up in it when the time of its transformation approaches. Those which, when become butterflies, fly during the day, suspend themselves in the open air on a tree, a plant, a wall, &c. In order to do this, they spin themselves a very small web, with an extremely fine thread, and then suspend themselves in such a manner that their beads are a little bent back towards the top. Some of these caterpillars, particularly those of the hairy species, remain in this stete, hanging perpendicularly with their heads downward; others spin a thread, which passes round the middle of their body, and which is fastened et both sides. In one or other of these ways all caterpillars of the day butterfly prepare for the great revolution they are about to undergo. Thus both species of caterpillars bury themselves alive, and seem guletly to await the terminetlon of their caterpillar state, as if they knew that after a short repose they would receive a new existence, and appear again under a more brilliant form.

From considering the transformation of the caterpillar into the butterfly, we may proceed to the consideration of a much mora noble and exalted subject, the death and resurrection of the righteous. Deeth resembles a state of sleep, a soft repose, in which our nature rests after the toils, the pains, end the miseries of this life. For the space of a moment we are deprived of sensibility and motion, that we may awwhen to glory and a happy existence.

What is a catorpillar? A creeping worm, insignificant and despised, which, whilst it crawls along through life, is exposed to various accidents and injuries. And what is man? Is his condition in this world much better? Is he affluent and fortunate, he flutters gaily in the beams of prosperity, and often, equally insignificant with the butterfly, struts his hour, and passes into airy nothing, unlamented and unregarded. But these, compared with the children of penury and misfortune, are few; the greater part of men have to pass from their cradie to their grave through toll. misery, and poverty; most have to labour from morn till night like beasts of burthen, without the power or the hope of enlarging their minds, and expanding their ideas beyond the confined atmosphere of their workshop, or the alchouse. where they hard together to solace themselves with smoke and heer after the fatigues of the day.

As the caterpillar prepares with care for his transformation, and the state of inaction and insensibility which it is shortly to undergo; so in a different way, but not less earnestly, does the good man prepare for, and expect with a cheerful acquiescence and fond hope, that awful change when he is to undergo a temporary death, to enter into a joyful state of perfection and immortality.

The sleep of the caterpillar is not perpetual, it is merely the precursor of a new state of existence: after its transformation it appears again more perfect and brilliant: before, it crept upon the earth; it now flies in the air, and lightly skims over the surface of a thousand flowers, sipping honey and nectareous dew.

In all this wo may observe a lively emblem of the death and resurrection of a righteous man. That body which was feeble, sensual, and gross, refined from its earthly nature. puts on a glorious immortality, and is clothed with perfection: that mind which was so limited in its faculties and confined in its powers, subject to passions and emotions that degraded its heavenly essence, so contracted and weak that it could not penetrate mists of prejudice, and so blind that it could not perceive truth, now, pure as light, and boundless as infinity, views the whole extent of nature, and sees at once millions of worlds; communos with angels, and cxpands to the infinite God, the source of all power, wisdom, and glory. We have here an important lesson; if this be the glorious change we expect, let us make timely and effectual preparation for it. If our present state be but transitory and imperfect, let us not make it our chief object: let no; the few moments which are allotted us for our preparation for eternity be misspent, or the reason why we have them mistaken.

JULY III.

THE SILK-WORM.

The genus of caterpillars, which we have just seen, is divided into two general classes, one of which comprehends the diurnal, the other the nocturnal butterflies; is further divided into different families, each of which has its distinct characteristics and properties.

Thus the silk-worm is a species of caterpillar, and like it is formed of several moveable rings, and is well furnished with feet and claws, to rest and fix Itself where it pleases, It has two rows of teeth, which do not move newards and downwards, but from right to left, which enables it to press. cut, and tear, the leaves in every direction. Along the whole length of its back we perceive through its skin a vessel which performs the function of a heart. On each side of this insect are nino orifices, which answer to as many lungs, and assist the circulation of the chyle or nutri . tive juice. Under the mouth it has a kind of reel with two holes, through which pass two drops of the gum with which its bag is filled; they act like two distaffs, contlnually furnishing it with the materials of which it makes its silk. The gum which distils through the two orifices takes their form, lengthens into a double thread, which presently loses the finidity of the liquid gum, and acquires the consistence necessary to support or to envelope the worm. When that time arrives it joins the two threads together, by gluing thom one over the other with its fore feet. This double thread is not only very fine, but also very strong, and of great length. Each bag has a thread which is nearly five hundred German ells long; and as this thread is double, and joined together throughout its length, each bag will be found to contain a thousand ells of silk, though the whole weight does not exceed two grains and a half.

The life of this insect in its vermiform state is very short, and it passes through different states till it gradually arrives at its greatest degree of perfection. When it first emerges from the egg it is extremely small, perfectly black, and its head of a still brighter black than the rest of its body: in a few days it begins to grow white, or of an ash colour; its

coat becomes dirty and ruffled; it casts it off, and appears in a new dress; it becomes larger and much whiter, though a little tinged with green, from feeding upon green leaves. After a few more days, the number of which varies according to the degree of heat and quality of its nourishment, it ceases to eat, and sleeps for nearly two days; it then agitates and frets itself extremely, becoming red with the efforts it makes; its skin wrinkles and shrivels up, it throws it off a second time, and gets rid of it with its feet. Thus within the space of three weeks or a month we see it fresh dressed three times. It now begins to eat again, and might be taken for a different creature, so much is the appearance of its head, colour, and figure, altered.

After continuing to eat for some days, it falls again intu a lethargic state; on recovering from which it once more changes its coat, which makes the third since it issued from its shell. It continues to eat for some time, then entirely ceasing to take any nutriment, prepares for itself a retreat, and draws out a silken thread, which it wraps round its body in the same manner as we might wind thread round an oval piece of wood. It remains quietly in the bag it has formed, and nt the end of fifteen days would plerco it to issue forth, if it be not killed by being exposed to the heat of the sun, or shut up in an oven. The silk cones are thrown into warm water, and stirred about with birch twigs tu draw out the heads or beginning of the threads, and the silk is afterwards wound upon reels made for the purpose.

Thus wo are indebted to this little insect for great luxury in clothing: a reflection which ought to humble our pride; for how can we be vain of the silk which covers us, when we reflect to whom we are indebted for it, and how little we ere instrumental in the formation of those beauties in our clothing of which we are vain?

Thus we find the most insignificant and despicable objects are the instruments of ornament and advantage to man; an insect that we scarcely condescend to look at becomes a blessing to thousands of human beings, and forms an important article of trade, and a great source of riches. Let us then, instead of passing our days in the routine of indolence and luxurious dissipntion, imitate the industrious silk-nown, and endeavour, by the nuremitting end assiduous cultivation of our faculties, to render ourselves useful to mankind; and if we are neither able nor fortunnte enough to discover some new truth, let us at least attempt to make all within the circle of our influence happy and contented by our geucrous exertions for their welfare.

JULY IV.

THE RAINBOW.

WHEN the rays of the sun strike upon drops of water falling from the clouds, and we are so placed that our backs are towards the sun, and the clouds before us, we observe a peculiar phenomenon in the heavens, called a rainbow. The drops of rain may be considered as small transparent globules upon which the rays fall, and are twice refracted nd once reflected. Hence proceed the different colours of the rainbow: they are seven in number, and appear in the ollowing order; red, orange, vellow, green, blue, indigo, and violet. These colours appear the more vivid as the clouds which are behind are darker, and the drops of rain fall closer. The drops falling continually produce a new rainbow every moment, and as each spectator observes it from a particular situation, it happens that scarcely two men, strictly speaking, see the same rainbow; and this meteorous appearance can only last whilst the drops of rain continue to fall.

If we consider the rainbow merely as a phenomenon of nature, it presents one of the most beautiful spectacles wo can possibly conceive, and is one of the most magnificent of nature's pictures; but when we recollect that God has made this meteor a sign of his mercy, and the confirmation of his holy covenant vouchsafed to mankind, we may make It the subject of a most edifying as well as pleasing, reflection. When the rain descends from one extremity of the herizon to the other we cannot see a rainbow, because to form this meteor the sun must appear at the same time with the rain; and when the sky is only covered with clouds on one side, and the sun appears ou the other, it is a sign that these clouds will soon disperse, and that the sky will become clear and screne; this also is the reason why we cannot see the rainbow unless the sun is behind. and the watery cloud before us. In order to form the rainbow, then, the sun and the rain must both be present at the same time; we may therefore rest assured, every time we witness this beautiful phenomenon, that we are safe from the inundation of a deluge; for, to effect this, the rain must descend in torrents from all parts of the heavens, and if this happened the sun could not be seen. We could not see the colours of the rainbow if the sky was too clear; to produce such an effect a part of the horizon must be covered with thick clouds.

All these considerations naturally dispose our minds to pious reflections. As often as we see the heavens adorned with the beautiful colours of the rainbow, we may truly say, How great is the majesty of God! How wonderful his goodness towards his creatures! We still see that Ho remembers us in inercy. Let us then bow before, and adore Him who keeps his covenant, and fulfils all his merciful promises: blessed be his name through all the ages of oternity!

JULY V.

BIRDS' NESTS.

The construction of blrds' nests shows us many curious objects, which cannot be uninteresting to the reflecting mind. Who can help admiring those little regular edifices composed of so many different materials, collected and arranged with so much pains and skill; and constructed with so much industry, elegance, and peatness, with no other tools than a bill and two feet? That men can erect great buildings, according to certain rules of art, is not surprising, when we consider that they enjoy the reasoning faculty, and that they possess tools and instruments of various kinds to facilitate their work; but that a delicate little bird, ln want of almost every thing necessary for such an undertaking, with only its bill and claws, should know how to combine so much skill, regularity of form, and solidity of structure, in forming its nest, is truly wonderful. and never enough to be admired. We shall therefore consider it more minutely.

Nothing Is more curious than the nest of n goldfinch. The inside is lined with cotton, wool, and fine silky threads, while the outside is Interwoven with thick moss; and that the nest may be less remarkable, and less exposed to the eye of observers, the colour of the moss resembles that of the bark of the tree or of the hedge where the nest is built. In some nests the hair, the down, and the straws, are critically laid across each other and interwoven together. There are others, all the parts of which are neatly joined and fastened together by a thread which the bird makes with flax, and horse or cow-hair, and often of spiders webs. Other birds, as the blackbird and the lapwing, after hash. Other birds, as the blackbird and the lapwing, after hash, containing built their nest, plaster the outside with a thin coating of morter, which cements and binds together all the

lower parts, and which, with the help of some cow-hair or moss stuck to it whilst the plaster is wet, keeps it compact and warm. The neets of swallows are differently constructed from all others. They use neither sticks, straws, nor flax; but they compose a sort of cement, with which they make themselves nests, perfectly neat, secure, and convenient. To moisten the dust of which they form their nest, they frequently skim over the surface of some lake or river, and, dipping their breasts into the water, shake heir wet feathers upon the dust till it is sufficiently moist, and then knead it up into a kind of clav with their hills.

But the nosts most worthy of our admiration are those of certain Indian birds, which suspend them with great art from the branches of trees, that they may be securo from the pursuit of soveral animals and insects. In general, each species of bird has a peculiar mode of placing its nest; some build them on houses, others in trees, some in the grass, others in the ground; and always in that way which is most adapted for their safety, the rearing their young, and the preservation of their species.

Such is the wonderful instinct of birds In the structure and disposition of their nests, that we may almost conclude they cannot be mere machines; so much industry, intelligence, sagacity, and skill, do they display In the construction of their nests. And is it not apparent that in all their works they propose to themselves certain ends? They make their nests hollow, forming the half of a sphere, that the heat may be botter retained. The outside of the nest is covered by substances more or less coarse, not only to serve as a foundation, but to prevent the wind and insects from ontering. The inside is lined with the most delicate materials, such as wool and feathers, that the nestlings may be soft and warm.

Is it not something nearly approaching to reason which teaches the bird to place its nest in such a manner that it is sheltered from rain, and out of the reach of destructive animals? Where have they learned that they are to produce eggs which will require a nest to prevent them from being broken, and to keep them warm? That the heat would not be sufficiently concentrated if the nest were larger, and that, if it were smaller, all the young ones could not be contained in it? Who has taught them not to mistake the time, and to calculate so exactly that the eggs are not laid before the nest is finished? These questions have never been satisfactorily answered, neither can this mystery in nature be clearly explained; all we can do is to refer it on a instinct which some animals seem to possess

in a manner almost equal to reason: and instinct to them is much more happy and beneficial than reason would be; for they seem to enjoy all the sweets of life, without their moments being imbittered by the consideration of their inferior rank in the creation, and without the pain of anticipating evil.

JULY VI.

DIVERSITY OF PLRASURES IN NATURE.

To whatever part of the creation we direct our view we find something to interest and gratify either our senses, our imagination, or our reason. Universal nature is formed to present us with a multitude of pleasing objects, and to procure those new and varied delights which continually succeed each other. Our inclination for variety is continually excited and always gratified; there is no part of the day in which we do not find some gratification for our senses or for Whilst the sun illumines the horizon, plants, animals, and a thousand pleasing objects, gratify our view; and when night extends her sable mantle over the earth, the majestic grandeur of the firmament occasions rapture and astonishment. Every where Nature works to procure us new enjoyment; even the smallest insects, leaves, and grains of sand, offer subjects of admiration; and he who is not struck with this infinite diversity, and does not acknowledge in it the goodness of God, must be blind indeed; and little are his feelings to be envied whose heart does not throb with pleasure at the sight of nature's beautiful objects.

The same brook that waters the valleys, murnurs sweet music in our ear, invites us to soft repose, and refreshes the parched tongue. The grove which shields us from the piereing rays of the sun by its protecting shade, makes us experience a delicious coolness; reclining at ease beneath the lofty trees, whilst we listen to the joyful songs of the birds, a thousand sweet sensations sooth our souls. The trees, whose beautiful blossoms so lately delighted us, will soon produce the most delicious fruits; and the meadows, waving with the ripering corn, promise an abundant larvest.

Nature presents us with no objects pleasing and useful in only one respect: she ciothes and adorns the earth with green, a colour the most beneficial and agreeable to the eye, and adds to its beauty by diversifying its shades; for, though pleasing in itself, its charms are much increased by this happy distribution of shade. Each species of plant has its peculiar colour; landscapes covered with woods, bushes, plents, vegetables, and corn, present a most beautiful scene of verdure, where the colouring is infinitely varied, and its shades insensibly blended; increasing from the lightest tints to the darkest hue; and yet a perfect harmony is always preserved.

Every month of the yeer brings us different plants and new flowers. Those which are decayed are replaced by others, and by thus succeeding each other there is no perceptible void in the vegetable klugdom.

But to whom are we indebted for these numerous and diversified presents? Who is it that provides for our wants and pleasures with so much goodness and munificence? Go and ask universal nature: tha hills end the valleys will inform thee, the earth will teach thee, and the heaven is a mirror in which thou mayost behold the Author of these blessings. The storm and the tempest announce him: the voice of thunder and the fire of lightning, the bow painted in the heevens, the rain and tho snow, proclaim his wisdom and goodness. The green meadows, the fields yellow with the ripe grain, the mountains whose lofty summits are lost in the clouds, the trees bending with fruit, gardens variegated with flowers, and the rose's delicious bloom, all bear the stamp of His impression. The birds celebrate him in their melodious concerts: the sportive lambs: the stag. bounding through the forests; the worm that crawls in the dust; the ocean-monarch, the fluge whele, that with its gambols sioks ships, and tumbling in the foam makes the waves roar; the fearful crocodile; the elephant, that carries towers upon its back; all the animals that people the air, the earth, and the sea, declare the glory end proclaim the existence of Almighty God. Let us then open our ears to this universal voice of nature, which speaks e language we cannot resist; end let us, that are the happy witnesses of these wonders of God, come and render unto him, in the presence of his creatures, that testimony of gratitude and adoration which is due to him for so many blessings.

We enmot look around but every thing reminds us of his 'infinite goodness, and calls forth our gratitude and joy; when we walk abroad into the fields, end see the rich eorn, the flocks feeding, and the verdaut groves, may our souls be filled with pleasure, and our bearts rejoice in bliss! We shall then experience that there is no greater and more durable satisfaction than that arising from the contemplation of Nature's works, which the longer we consider the more

we shall admire; and the more attentively we observe the more shall we discover that God is a pare being, who loves mercy and goodness, and that the Christian religion is a source of unfading joy, and a continual motive for grateful adoration.

JULY VII.

A FLOWER-GARDEN.

Let us now take a view of the flower-garden, and consider the numerous and varied heauties which are collected in so small a space. The art and industry of man have made it the receptacle of the most beautiful flowers. But what would it have been without care and industry? A wild desert, full of thorns and weeds. And such would be the condition of our youth if their education were neglected, and their minds remained uncultivated. But when children early receive histruction, and imhibe good principles, they are like sweet blossoms, delightful in beauty, and soon productive of fruit that will benefit society.

Observe the night-violet or julian flower, which towards evening perfumes the garden with its fragrance, in which it excels all other flowers; but it has no beauty, and has scarcely even the resemblance of a flower; it is small and of a gray colour, approaching towards green, so as to be scarcely distinguished from the leaves; humble and modest. it scents the whole garden, though it is not perceived in the unnititude; and it is almost incredible that a flower of such insignificant appearance should give out odours so exonlsitely sweet. It may be sald to resemble a person who is not handsome, but whose want of beauty nature has more than compensated by a ready wit and enlarged mind. The pious man often does good in silence and privacy, and tho sweet incense of his good works ascends all around him; and when we become acquainted with this amiable character, we perhaps find him neither distinguished by elegance of person nor elevation of rank.

The carnation combines both beauty and fragrance, and is one of the most perfect of flowers; in the richness and beauty of its colours it approaches the tulip, and surpasses it in the number of its leaves and in the elegance of its form. This flower is the emblem of a person in whom sense and beauty are united, and who has the happiness to conciliate the love and respect of his fellow creatures.

Let us next observe the rose: Its colour, form, and perfume, all charm us; but its beauty soon fades, and the attractions which distinguish it from other flowers soon cease. This is a useful lesson to those who pride themselves upon beauty only; from the short-lived honours of the rose, let them take warning how frail and perishing are the charms of nerson and the elegance of form. 'All is vanity; all flesh is as grass, and all the giory of man as the flower of the field: the grass withereth, and the flower fadeth away." The filles and the roses of a beautiful face fade like the flowers of the garden, and death jeaves no trace of them behind. Let us then be wise enough to seek our happiness and repose from more certain and durable sources. Wisdom, virtue, and the blessings of Christianity, never fade, and are never exhausted; they are the eternal fountains of joy whose waters shall refresh when every other source is dried up.

JULY VIII.

PHENOMENA OF A THUNDER-STORM.

However terrihia the effects of storms and of thunder may be, they present a spectacle so grand and astonishing that they claim our most earnest consideration. An examination into their nature and effects is the more necessary, because it often happens that an excessive fear prevents our considering this grand and awful spectacle with sufficient attention.

When a storny cloud or collection of vapours highly electrified approaches so near a high building, or a cloud which is not electrified, that an electric spark escapes from it, an explosion takes place, which is called a clap of thunder; and the vivid light that we see is lightning. Sometimes we only see a sudden and momentary flash; at other times a train of fire shoots through the heavens in a forked or zigzag form. The explosion which accompanies the lightning demonstrates that the vupours which occasion the thunder, becoming suddenly fignited, violently agitate and expand tho air; with the emission of each electric spark an explosion is heard, and the thunder is sometimes composed of several claps, or is prolonged and multiplied by echo.

There is generally some interval of time between the lightning and the thunder-clap, and this enables us to judge

of the degrea and nearness of the danger; for sound requires some time to reach our ear, while light passes so rapidly that, travelling through the same space, it strikes upon our organs of vision much sooner. As soon therefore as we see a flash of lightning, we have only to count the seconds that lutervene before we hear the thunder; or If we have not a watch, we may count how many times our pulse beats between the clap and the flash; If we can reckon ten, we are certain that the thunder is distant a quarter of a league; for about forty pulsations may be felt whilst the sound travels the space of one league.*

Lightning does not always proceed in a right line from above downwards, but often he a serpentine or zig-zag direction, and sometimes does not flash till very pear tha ground. The electric matter which reaches the earth, or takes fire near it, never fails to strike; but it has not always force enough to reach us, and, like an ill-charged bomb, le spent in the air without doing any injury; but when the combistible vapours reach the ground they often occasion great damage. However, as uncultivated tracts of land, deserts, and places where there are no imbitations, form the greatest part of our globe, the thunder may often peak and the lightning's flash plerce the earth, vold of harm. The course of lightning is very singular and uncertain, and depends upon the direction of the wind, the quantity of exhalations, and various other causes. It passes wherever it meets with combustible matter, as when gunpowder is lighted the flame runs along the course of the train, firing every thing helts way.

We may judge of the force of the lightning by the astonishing effects it produces: such is the ardency of the flame that it consumes all combustible bodies; it even melts metals but often spares the substances contained in them when they are sufficiently porous to admit of a free passage through them. It is owing to the amazing velocity of the lightning that the bones of animals are sometimes calcined without the flesh being at all injured; that the strongest buildings are thrown down, the trees torn up by the roots, or cleft, the thickest walls overturned, and atones and rocks broken and reduced to powder. To the sudden rarefaction and velocity of the lightning, may be attributed the

Perhapa it may assist those who are not accustomed to this kind of calculation to be aware that sound passes about one thousand feet in one second of time; so that if twenty seconda can be counted between the clap and the flash, the place where the thunder is generated is distant twenty thousand feet.——E.

death of those animals that are found suffocated without any appearance of having been struck by lightning.

Let us then meditate he silence upon the awful and sublime appearance of a storm; when we see the black clouds gather, and the snu withdraw lifs light, as if to hide himself from the contending elements, let us remember it is the Lord Onninotent 'who bows the heavens, and comes down with darkness under his feet.' The winds rush from the four corners of heaven, and the storm thickens; but God himself is in the whirly hid, and 'walketh upon the which of the wind.' At his command the clouds retire, and the thunder and red lightning disperse. 'Hearken attentively to the sound of his voice, to the terrible sound that goeth out of his mouth. He directeth it under the whole heaven. and darts his lightning unto the ends of the earth.' But though his countenance be lifted up in wrath, and his storms strike terror into a guilty world, his beneficent hand is mercifully extended to all who prefer the sweets of religion and the purity of innocence to the empty and insignificant pursuits of thoughtless folly, or the more baneful practice of intonity end continued dissipation.

JULY IX.

THE ANTS,

The ants, as well as the bees, may be considered as a little commonwealth, having a peculiar government, laws, and police. They live in a sort of town, divided into various streets, which lead to as many magazines. Their industry and activity in collecting and using the materials which they want for their habitation is admirable. They all unite together to dig the earth and carry it away from their retreat; they collect a great quantity of grass, straw, sticks, &r., with which they form a heap, that at first seems very irregularly constructed, but a closer examination discovers much art and skill. Beneath the domes or little hillocks that cover them, and which are always so contrived as to throw off the water, there are passages which communicate together, and may be considered as the streets of their little city.

But what is still more remarkable is the care which the ants take of their eggs; they convey them with the utmost solicitude from place to place, nourish their young, and remove with the tenderest anxiety every thing that might hurt them. Their painful toils to procure provisions during the summer are chiefly for the preservation of their young: for the ants themselves require no food during the winter, being nearly in a state of insensibility or sleep till the return of the spring. As soon as their young come out of the eggs. the anta are busily employed in feeding them, and undergo much labour in the precious charge. They have generally several habitations, and they transport their young from one to any other they may wish to people. According us the weather is cold or hot wet or dry, they bring their chrysales nearer to the surface of the earth, or remove them further downward. In mild weather they bring them near the surface; and sometimes after a shower of rain place them where they may receive the warmth of the sunbeams: or after a long drought they lay them in the dew; but as the shades of uight deepen, or rain and cold set in, they again take up their little ones, and carry them low down into the carth.

There are several varieties of these Insects: the woodnats only inhabit forests or bushes, and do no harm to the fields: of these there are two species, one red, the other black. Some of them settle in the ground, in dry soils, generally choosing those places where they flud roots of fir trees or birch. Others Inhabit old trunks of trees above ground, and sufficiently high to be out of the rench of its noisture; they make themselves apartments in the cavities of the trunk, and cover them with straw and other materials to shelter them from a may and rain.

The field ants are also red or biack, like the others, but they are smaller iff size; they either live among the corn or in the soil of the field. When the weather is dry they bury themselves pretty deep; but ns soon as it becomes rainy, they raise their habitations, according as there is more or less moisture, and when it diminishes they return to their subterrmeau dwellings. Auts are also furnished with wings, and towards the mumm they are seen to fly in swarms over ditches and nonds.

Some people may perlinps think that these mischievous ants can deserve no portion of our attention, when they do so much higher to our fields, by their subterranean works making the ground hollow, and preventing vegetables from growing. Other complaints are also alleged against them 1 they are enemies to bees and silk worms, and are supposed to lujure flowers and young trees. Hence the ants are generally exterminated whenever they are found. But whatever are their powers of doing mischief, they certainly, as a nink of the great chain of audmit anture, claim our attention,

and are worthy of our observation. They supply various birds with food, and afford a very useful example of industry, whilst their pareutal affection for their little ones is highly worthy of imitation. Thus we still find that every work of God is excellent and worthy of our admiration, however insignificant or injurious, upon a superficial examination, they may appear. 'The supreme Creator, by whom all things exist, has created nothing without design, nothing that has not its particular use and destination. The trees have not a leaf, the fields a single blade of grass, nor the flowers a stamen, that is useless,'

JULY X.

HAIL.

HAIL is nothing more than drops of rain, which, being congealed in the air, fall in a spherical, oblong, or angular form. Should it seem strange that vapours freezo in the atmosphere during the warmest season of the year, we must consider that even at the time of the greatest heat, the upper region of the atmosphere is very cold. If this were not the case, how could the highest mountains remain covered with snow during the summer? In the hottest regions of America it is so cold on the top of very high mountains that there is a danger of being frozen, if any one is so adventurous as to climb their lofty summits; and we should have snow in the middle of summer, if it did not melt during its fall before it arrived at the ground. When the particles of snow unite, the draps begin to congeal; and as during their descent they pass suddeuly through warmer regions of air, before the lucrease of temperature has had time to operate, they are completely frozen.

It might on the contrary be supposed, that the cold would diminish in proportion as they pass through warmer shr; but what takes place in winter, when cold water which has been exposed to the open air is brought into a warm room? It freezes and becomes ice, which would not have been the case if it had been taken into a cold room. And this is exactly the case with hail; when cold bodies suddenly pass into a warm medium, their cold augments to such a degree that they are converted into ice. Saline particles diffused through the atmosphere contribute to this effect; hence we must not be surprised that storms are not always accompanied with hail; for to produce it, a quantity of saline

vapours is necessary to occasion the drops of water to freeze more instantaneously. Though hall is most frequent in summer, it falls also in the other seasons; for as saline exhalations exist in every season of the year, there may be hall in winter, spring, or autumn, as well as in summer.

The size and form of hail are not always alike: hailstones are sometimes round, at others concave and half-spherical, and often conical and angular; their nsunl size is that of small shot, though sometimes they are much larger. This difference in their figure and bulk may depend upon accidental causes, such as wiuds, especially those which are boisterous; and a particle of hail may meet in its fall with substances with which it unites, and thus its volume become larcreased; and sometimes several small particles unito and form one large hailstone.

When the hail is of a very large size, it often causes immense damage to the harvest, fruits, vines, and buildings. But this hy no means entitles us to consider it as a curse or n judgment of God; for if the violence of this meteor sometimes lays wasto our fields and breaks our windows, the ravages it occasions are nothing in comparison of the advantages which it produces. It cools the air during the fervent summer heats, and when it dissolves fortilizes the earth: bence we have no reason to fear its falling from the clouds, but should rather consider its beneficial consequences, and glorify that heavenly Being who, in the midst of hail and of storms, still worketh our good, and provideth for our felicity.

THE UTILITY OF STORMS.

We ought always to consider the phenomena of nature in such a light as to impress upon our minds the wisdom and goodness of God; and this duty is the more indispensable, because it is often neglected by inattentive, ignorant, and ungrateful people. It is true that God sometimes makes use of natural phenomena to punish the sins of man; but these particular instances do not disprove that he always propress and has in view the general welfare of all; and of this, nature furnishes us with abundant examples and incontestable proofs. In this day's reflection we will confine our attention to a single phenomenon, which is particularly

suited to convinca us of the above proposition, and upon which our ideas ought to be very clear.

Are not the greater part of mankind accustomed from early infancy to pronounce the words thunder and light-ning with terror? Such is our injustice, that we only think of the extremely rare cases in which storms are fatal to a very small part of the nniverse; whilst we shut our ayes to the great advantages which result from them to the totality of mankind. We are not able to enumerate all tha benefits wa derive from storms; but the faw that we are acquainted with will suffice to fill our hearts with gratitude for our heavenly Benefactor.

Let us present to our minds the idea of an atmosphere charged with noxious and pestilential vapours, which become more and more dense by the continual evaporation from earthy substances, of which many ara putrescent and poisonous; this air we are under the necessity of breathing; the preservation or the destruction of our axistence depends upon it; and thus the salubrity or insalubrity of the air dispenses life or death. Most of us have experienced a stata of great oppression and languor during the stiffing heat of summer: when our respiration is difficult, and wa labour under great uneasiness and anxiety. Must it not then be considered as a great blessing of God, and deserving of our warmest gratitude, that a salutary storm arises and purifies the air of its noxious properties; kindles the sulphureous particles, and thus prayents their dangerous effects; cools the air, and by restoring its elasticity facilitates respiration.

Without an occasional storm tha impure exhalations would be more and more increased and prejudicial; anlmals would perish by thousands, and an universal plague would desolate the earth. Which then is the most rational. to rejoice or repine at the presence of storms? To murmur at the slight damage they sometimes occasion, or to bless tha Almighty for the precious advantages they procure to the world? Bosides, not only men and animals deriva much benefit from the atmosphere being purified from its noxious vapours, but it is also highly advantageous to vegetables. Experience teaches us that the rain which falls during a thunder-storm is productive of the greatest fertility to the earth. The saline and sulphureous particles which fill the atmosphera during a storm are drawn down by tha rain, and become an excellent source of nourishment to plants; to say nothing of the immense multituda of little worms, seeds, and insects, which are forced into the earth by tha rain, and which by the assistance of a miscroscope may be easily discovered in the drops of water.

Reflections like these may perhaps tend to moderate the excessive feer some people have of thunder, e fear which denotes the little confidence they place in God. Instead of suffering a storm to possess our minds with terrific and fearful ideas, let us rather accustom ourselves to consider it as an object of grandeur and sublimity; instead of regarding the accidents caused by thunder, let us only observe the necessity end great utility of storms; and, instead of praying the Almighty to withhold the tempest, let us beseech him to suffer it from time to time to descend upon the earth, or let us rather entirely rely upon the mercy and goodness of Him who rules over the universe in wisdom, and knows what is best for us. Every time the storm shall lower and the thunder peal, let us sey from our hearts. In the fulness of our confidence: Almighty God! it is thou who commandest the elements, end directest the lightning : we are in thy hands; thou clone censt seve; thou alone canst destroy. At thy word the storm shall desolate our fields, or make them fruitful. Thou elone ert great, end thy power is inexpressible; but we are thy weak and helpless children, end thou art to us a father of mercy end of love; and when thy voice is heard in thunder, and thy countenance seen in the winged lightning, it is still for our good. Blessed for ever he thy holy name; let all the ends of the earth raise one universal Helleluiah, the music of which shall be board in heaven!

OF THE EARTH, AND ITS PRIMITIVE CONSTITUTION.

The earth is so constituted as to be fit for the production and growth of herbs, plants, and trees. It is sufficiently compect for vegetables to grow in it, so firm that the wind does not blow them down; and yet it is so light and moveable that plants may put forth their roots in it, and ettract humidity end nutritive juices. When even the surface of the earth is dry end perched, its lightness facilitates the rising of the juices in the cepillery vessels to provide plants with their necessary support. Besides this, the earth is full of different kinds of juices, which tend to promote the growth of plants: and that every species of vegetables may flourish, we find there ere different 'sorts of earth, which answer different purposes; such as potters' earth, afgillaceous, calcarcorus, &c. Some are nieed to make

bricks, others to construct buildings, and form earthenware and porcelain, and some are used to dye colours, and for medicine.*

The incomplities on the earth's surface are of great ntility; many plants and animals inhabit the mountains; and these lofty eminences also serve to break the violence of the winds, and produce a great variety of plants and wholesome fruits which would not thrive in the valloys or on the plains; they contain uceful metals and fossils, and from them proceed the sources of many rivers produced by the melting of the snow, by rains, and different watery exhala-The stones which are in the earth serve to build walls and make glass. The uses of metals are extremely various; we need only consider the many tools they furnish to our workmen and artists, the numerous atensils and the furniture that are made of them, and the many ornaments and conveniences we derive from them. We also obtain great advantages from the solidity and weight of those bodies.

The great utility of minerals is generally known. Volcanoes and earthquakes, however they may sometimes devastate a country, are useful and necessary, and we must impute it to our ignorance if there are many things whose uso we cannot discover. When we see certain phenomena in nature which are sometimes prejudicial, we should always remember that God only permits them to happen for the perfection and good of the whole; and rightly to judge of his works, we must not consider them partially, but take a wide and extensive survoy of all the parts of a whole, and examine them both separately and combined. We shall then find that many things which we thought were inju-. rious, are on the contrary of an incontestable utility; and others which appear superfluous, we should find to be necessary to the perfection of the whole, and their removal would occasion a chasm in the empire of nature. many things are there which appear to us insignificant and of little worth, because, from our ignerance, we are not acquainted with their use and true worth? Give a magnet to a man unacquainted with its virtue, and he will disregard it entirely, or consider it with indifference; but inform him that by means of this little instrument the greatest quarter of the globe was discovered, and that mon securely traverse the ocoan with no other guide, his opinion will immediately

^{*} The different earths at present known are ten: barytes, strontian, lime, magnesia, alumina, yttria, glucina, zirconia, agustina, and siliea.

E.

change, and he will prize as much as he before contemned it. And this instance is upplicable to thousands of cases, where we despise the means because we are ignorant of the end, where we disregard the object because we de net know its use. Lerd! the earth is full of thy goudness; all is arranged with wisdum! May we consider it as our chief duty te apply ourselves more and more to know thee; and to pay thee that just tribute of gratitude and love which we owe thee for the various blessings we derive frum the curth.

JULY XIII.

PHASES OF THE MOON.

It has been ascertained by attentive observation that the moon has a peculier motion round the earth from west to east; for after having been between our carth and the sun. she retires frem under that body, and continues to fall back towards the east, changing from day to day ber place of rising. In fifteen devs she will have reached the most eastern extremity of the horizon, at the time we see the sun set; she is thon said to be in opposition : in the evening when the sun retires, she rises above our horizon; and acts in the merning as the sun rises. If sho then centinues to traverse the circle which she has begun round the earth. and the half of which she has accemplished, she will visibly remove more from her point of opposition with tho sun, and will gradually approach nearer to him; we shall then sec her later than when in opposition, till by degrees she will only be seen a little befere sunrise. This revolution of the moon round the earth explains why she risos and sets at different times, and why her phases are se diverse and yet so regular. Nobedy is ignorant that a glebe illuminated by the sun, er by a terch, can only receive its light immediately upon one side. We are readily convinced that the moon is n sphere which receives its light from the sun; when therefore she is in cenjunction, that is, placed between the sun and us, her llinminated half is turned towards him, and her dark part towards us : consequently, at that time she is invisible to us: she then rises and sets with the sun in the same regions of the sky, and is called new meon, or the conjunction. But when the moon retires from under the sun, and passes back towards the cast, her dark side is nut then entirely turned towards us: a small portion, a slight border, of the illuminated disk comes in view; and we see this luminous berder upon the right, near the setting sun; and the herus of this crescent turn towards the left, or facing the east. As the moen removes farther from the sun, she becomes more visible; and at the end of seven days, when arrived at a quarter of her course round the earth, she displays more and more of her illumined side, till at length we see the half of it. The luminous part is then turned towards the sun, and the dark part reflects no light upon us. This huminous part is exactly half the lumar sphere: the half of this half is then a quarter of the whole sphere, and it is in reality this quarter which we see; and the meon is then said to be in her first quarter.

lu proportion as the moon becomes mere distant from the sun, and the earth advances between them, a grenter surface of that part of the moon which is directed towards us hecomes luminous. At the end of seven days, reckening from the first quarter, she is nearly in opposition with the sun. and her whele disk is illumined, and visible to as. She then rises in the east precisely at the time the sun sets by the west, and we have a full moon. As early as the next day, the enlightened half is turned a little from us, and we no longer see the moon at the full. The light gradually leaves the western side, extending itself to the half which Is turned from the earth: this is the decrease of the moon. and the farther she advances forward, the more her dark part lucreases till at length half of it is turned towards the carth, and consequently half her luminous side; she has then the form of a semicircle, and is in her last quarter.

By the admirable harmony which subsists between the revolution of this planet npon its axls, and its course round the sun, it happens that the meon always presents to us the same half-sphero that she has shown from her first creation. During the lapse of se many ages, she has, in one regular and constant course, completed her revolution in twenty-seven days and eight hours. Regularly and at the same periods she has celightened at one time our nights, and at another those of more distant clin.ates.

From the revolutions of the moon, let us turn cur attention to those of terrestrial objects. Sometimes health, pleasure, and affluence, with a thousand other advantages, concur to render us happy, and a luminous tract marks our progress through life. But a reverse happens: and ere the sun that rose upon ns in the merning with joy and glainess sinks beneath the western ocean, cur light is obscured, and nought remains but the bitter reoccurbance of departed pleasures; hope ne more gilds our hosom, and all our thoughts are turned to sorrow. Yet this change is highly useful to the mind; it teaches us the uncertainty of worldly blessings, softens and ameliorates our hearts, and raises in our souls a foul desire after that happy country where the free mind shall rejoice in its existence, and live fer ever increasing in purity and all perfection.

JULY XIV.

MINERAL WATERS.

WHETHER WO consider mineral waters in respect to their fornation, or te their utility to man, they are doubless lighly valuable and important. But men are generally too inattentive to such subjects; and the places where these sources of life and health flow in abundance are often the scenes of very different occupations than those of singing praises to the Creator, and pouring forth the sentiments of gratifule for such choice blessing.

The sources of common salt are richly deserving of our attention; it is probable that they owe their origin to the mineral sait which the waters dissolve in the earth. The mineral hot springs are equally remarkable. They are very aumerens; and the water of some of them is so hot, that they require several hours to become cool enough to be used as a bath. It is a curious question, whence their heat is derived. It eaanot be from the sua, because in that case the waters would only be hot in the day-time, whilst exposed to the suabeams; and they would become cooler on the approach of night, and during the winter. The most natural solution of this question is, that the waters, by passing through soils containing sulphureous, pyritic, and metallie substances, acquire their great degree of heat. Medlelaal waters, particularly those which are aciduleus, are produced by dissolving and mixing with the minerals that they pass over. They are generally found in places where there is abundance of iron, copper, sulphur, and carbon. Hence their taste and effects are various, according as they are more er less impregnated with these bodies. They are bitter when they contain the juices of bitter roots, salts. and copper; they are cold when Impregnated with sal-ammoniac, ailre, alum, &c., or when they issue from the bed of a rock. Unctuous and bituminous substances impart to them a degree of eiliness; and subbur combined with an

acid renders them sulphureens. Let us then admire the inexhaustible riches of that Divine goodness which has prepared for the benefit of man so many unfailing sources of health. Mineral waters may answer many other purposes, but certainly their great and chief use is the preservation and health of man. Let us then, and more particularly those who have experienced to salubrious effects of these springs, rejoice and be thankful for the numerous blessings of fleaveu: and you that are able, endeavour to lnitted the purest of all Beings, by making your riches the sources of life and consolation to the needy and afflicted children of poverty.

JULY XV.

CONTINUAL ACTIVITY OF NATURE IN THE VEGETABLE KINGDOM

WHERVER is desirous of knowing why Nature is never idle throughout the year, need only consider the numerous advantages that result from her constant activity. The vegetable kingdom supplies animals with a great part of their food, and affords the mind pleasure by its great diversity. The beneficent Creator ordered that nature should conduce to the pleasure as well as the support of man; hence plants do not appear all at once, but in a certain succession: for if this was not the case, they could not produce such beneficial consequences. How would men be able to secure their harvests, if all fruits arrived at maturity in the same season? And what would become of many millions of animals that had not the means of laying up steres? How could the numerous species of insects that live upon flowers exist, if they all grew at the same time, and lived but for a month or two? For though many insects cannot be found during winter, they still live in a torpid state, and come forth as soon as the returning warmth renders them lively.

It is then very clear, that if nature was differently arranged, both men and animals would materially suffer, if mot entirely perish; and we may justly conclude that it is for their preservation that manne operates with such a constant activity in the vegetable kingdom.

If we reflect upon the pleasures of vision and of smell, which men so eminently enjoy, we shall also find that to promote these it was necessary that nature should have her present arrangement. It was not only requisite that she should display her flowers in all their beauty, but also that she should afford a constant supply throughout the year, that our enjoyment might never cease. In spring, when we go forth into the country to contemplate the different productions that are growing up for our future nourishment, we see the young buds and the trees gradually undeling in the productions. As summer advances, and the tender corn begins to shoot into ear, a thousand beautiful flowers mingle their clarms in a sweet succession of varied gaiety; and at length, when the wintry blast blows cold, and makes the fireside comfortable, nature produces other vegetables, which, though not so striking to the sight, are still very useful.

From all this it appears that the chief design of the Creator in this happy arrangement of nature, is the advantage and wellbeing of man. Every thing is so admirably regulated that men, as well as other animals, gain an adequate outpil of nourishment. Every season brings forth is peculiar flowers and fruits, each appearing in its appointed time: as one gradually decays and perishes, another comes forth in youthful heauty; and the many thousands of plunts which we see all follow the same law. Every thing lint bears the stamp of God's creation, is formed in the same regular and wise order, though the weakness of our intelect sometimes prevents our discovering their real purpose and design.

Let us then for ever bless our Crentor, and render unto him all glory and honour; acknowledging in humble reverence and with grateful hearts, that in all the revolutions which agitate the vast empire of nature, whether in the animal or the vegetable creation, He proposes only our good, and more perfect happiness; and then when we joyfully walk abroad into the flowery meads, and contemplate nature's ever-varying beauties, we shall only breathe the language of gratitude and love, and our souls will approach nearer to the purity and ethereal essence of the all-perfect God.

JULY XVI.

BEAUTY AND USE OF MEADOWS.

The sight of a fine and well-cultivated garden, in the summer days, is highly pleasing, and forms a gratification of which those people who remain shut up in their houses can have no conception. But to the true lover of nature, a regular and beautifully disposed garden has no charms equal to those of the valleys smiling in rustic simplicity: the proudly-bearing tulin, the elegant parcissus, and the beauteous hyacinth, must yield to the sweet little flowers that modestly raise their heads amld their native fields. Whilst the former only please by their beauty, these often combine with simple charms an evident utility, which continues to gratify when beauty is no more. Do we not, in those long and straight gravel walks, so uniform and neat; in those clumps of trees, those arbours and beds of flowers so regutarly formed, and borders neatly cut, with high walls and enclosures surrounding all: feel a degree of confinement that is irksome, and restriction that is unpleasant? Whatever limits our view seems to set bounds to our liberty, and we long to range abroad in the open fields and meadows. where no dead wall shall obstruct our prospect, nor uniform enclosure pain our sight. In proportion as our range of nature is wide and extensive, our independence seems to Increase, and we delight to room at ease, in careless thought or in musing contemplation.

The beauties of a garden are soon observed, and when their novelty is over, half their charms are lost: the eve becomes weary of surveying the same objects; little pleasure can be derived from continually viewing the uniformity of shrubs ever seen in the same place, or contemplating plants whose variety may be explored in an hour; we pass up one walk and come down another, and if we cannot discover a third, measure back our steps, and are not sorry when we are permitted to retire: widlst in the open chanipaign the aspect of nature is ever changing, the eve fondly stretches for on the horizon's distant boundary, and when the lawn can no longer he distinguished from the sky, lingsnation lends her aid, and we dwell with rapture upon a plcture which art cannot imitate. Our pleasure is farther increased by that inequality of surface which we every where observe throughout nature; from the stupendous mountain's crag, where the bleak wind whistles, to the sheltered valley. Sho is her own gardener, and is never weary with labouring; her seeds and fruits are exhaustless, and her verdure is only interrupted to return with fresher beauty; her streams overflow and renew the parched and drouping herbs, and each of these has a seed, blossom, and heauty, peculiar to itself. For though the same species of herb may be very abundant in every field, we can searcely sten without meeting with a great variety differing in figure and properties, and presenting us not merely with beauty and diversity, but also with very great and indispensable benefits. The fields produce plants for our nourishment when we are well, and for our relief when sick. They also support those animals whose nso we could not dispense with: such as the ox, upon which we feed, and whose services are used in agriculture: the horse, whose uses are so numerous and various; and the cow, whose milk is so nourishing. These, with many other useful animals, require nothing more than the grass of the meadow, which demands neither sowing nor labour; its produce is certain, and the furmer has no other trouble than to collect what nature exuberantly gives him.

But it is melancholy to reflect that men are generally too much absorbed in worldly cares to be attentive or sensible to the bounty of God lavished in nature: they see with indifference the fields clothed with grass: whether hecause springing up under their feet they think it unworthy of notice, or because it grows spontaneously without their assistance. Whatover be the cause of this Indifference, it is a reproach to the human character, and deserving of the severest reprehension. Let us then be seech the Almighty Power, to whom we owo all our earthly good and hopes of future bliss, that when we walk forth into the mendows and the valleys, our hearts may be grateful, and softened with the dew of heaven; that when we behold all the beautiful variety of llowers that adorn the fields, we may be more sensible to the goodness of God, who extends his omnipotent arm over the whole creation, showering down his blessings as from a never-failing, nover-dving spring, whose silent waters exuberantly pour upon the whole earth.

JULY XVII.

MORNING TWILIGHT.

Twilifeir, like every other phenomenon of naturo, is doubtless intended for our henefit. It is nothing more than a prolongation of day, which at oue time prepares our eyes to support the brillancy of day, at mother to bear the darkness of night. The twilight is not always the same; it differs according to climate and season. Towards the poles it continues longer than in the torrid zone, where the people see the sun rise directly above the harizon, and dip in the same direction beneath the lower hemisphere; hence they suddenly pass from the light of day into total darkness. Whilst on the contrary, the sun darting his rays obliquely towards the poles, and not descending far below the horizon of the neighbouring people, it happens, that their nights, though long, are almost always accompanied by twilight, and therefore are in some degree luminous.

As for us, who are placed at nearly an equal distance from the inhabitants of the torrid and those of the frigid zone, we plainly observe that the twilight becomes sensibly shorter as the length of the days diminishes, and longer in proportion as they lengthen. In the evening, after the sun sets, we enjoy an hour, and sometimes more, of twilight. This useful arrangement is owing to the atmosphere, which to a certain height every where surrounds the earth. such is its nature, that the rays of light that pass through it perpendicularly, are not diverted from their straight direction; but when the rays fall obliquely instead of passing in right lines, they bend or are refracted, descending a little lower, in such a manner that the greater number of rays which penetrate the atmosphere on the side of the earth, fall in consequence of this inflection upon it; and thus, instead of passing directly through the air, they are bent by it and directed towards the earth. Thus when the sun anproaches our horizon, many of his rays which mass near as in an oblique direction, and which would not reach us. meeting the volume of air which surrounds our earth, becomo refracted by it, so as to affect our vision in such a way that we see daylight some time before the son appears.

This law of the refraction of the rays of light in the surrounding mass of air, is a work countly full of wisdom and goodness towards all the people of the earth; and more particolarly so to the inhabitants of the frigid zones, who withont the blessing of twilight would be for whole months in a state of total darkness. Perhaps this explanation of the origin of twilight may not be sufficiently intelligible to many readers. Recommending such as these to consult the works of more enlightened philosophers for fuller information on the subject, let us conclude with reflecting upon it as ra-+ tional beings and as Christians. To do this, nothing more is requisite than a willing mind and a pure heart, that seeks to glorify the Father of mercy. And the apright man who. however unlettered and deficient in learning, ever finds cause to bless the Creator in his works, is wiser than the philosopher who, intent upon explaining and investigating the phenomena of nature, loses sight of that great Being who created the light and formed the universe.

JULY XVIII.

RURAL PERASURES.

COME, and let us cujoy those pleasures which are only tasted by the wise. The pure light of the sun invites us into the fields, where an innocent and refined joy awaits us. Let us walk into some flowery valley, and sing a hymn of praise to our Creator.

See the breath of the zephyr gently playing upon yon inwithorn bush: where the little songsters are hopping from bough to bough, their sprightly eyes beauing joy, and their soft melody warbling harmonious love!

Ye tufted groves, ye valleys, and ye mauntains, so peculiarly favoured with the gifts of summer, how your view gratifies and delights the jure soul! your attractions owe nothing to art, and they are more excellent than the prondest beauties of the garden.

The yellow grain waves inxuriant, and invites the sickle of the joyful reaper. The trees crowned with lenves overshadow the hills and the glens: the birds rejoice in their existence; they sing their pleasures, and every note pours forth rapturous joy.

Each year renews the treasures of the peaceful husbandmm: freedom mid the smile of happiness lighten his screne countenance, that speaks a soul at case. Remote from the iniquity, the pride, tho haseness, and sortid cares, which custave and render callout the hearts of those who herd together in cities, he rises to inhale the sweet breath of mornlog, and lies down upon his humble couch at peace with his God, himself, and mankind.

JULY XIX.

EVENING TWILIGHT.

The evening twillight is that faint light, which, after smeet, continues still to illumine our atmosphere, particularly towards the west. It is purtly occasioned by the refraction and reflection of the sun's rays in our atmosphere, and in part by the proper atmosphere of the sun, which is known by the name of the zodiacal light, which sometimes appears, particularly in spring, towards the evening, and in antumn towards unorning. When the sky is clear we may see the

smallest stars during the twilight; which continues from the time the sun has entirely disappeared till dark night, generally lasting about two hours. In the bland of Senegal, where the nights are nearly as long as the days, the twilight only continues a few moments; the Interval between sunset and the darkness of night beling scarcely a quarter of an hour. Thus as soon as the sun has sunk from ten to fifteen degrees below the horizon, the whole country is immersed in the profoundest darkness.

In our climate the shortest twilight is about the first of March, and the eleventh of October. When the northern declination of the sun is such that he only passes oighteen degrees below the horizon, the twilight continues all night. And this is the reason that in the summer solstice we have in those climates scarcely any night, and in the more northern climates they have no night at all, though the sun is below the horizon. This occurs when the difference between the depression of the equator and the northern declination of the sun is less than eighteen degrees; and takes place in the greater part of Germany from the 17th of Mny, to the 25th of July.

The advantages which we derive from twilight are very evident. To pass at once from broad day to dark night, would be very inconvenient; such a sudden change from light to darkness would hart the organs of vision. The wise Author of nature has therefore prevented these inconveniences, by giving us an atmosphere which prevents us from losing the light suddenly, although the sun is below the horizon; and thus, by means of the twilight, we pass by ansensible degrees from the light of day to the obscurity of night.

JULY XX.

THE EPHEMERON PLY.

This species of insect is named ophemeron, because of its very short existence in the fly state. It is one of the most beautiful species of the small files, and undergoes five changes. At first the egg contains its vital principle; it then comes forth a small caterpillar, which is transformed into a chrysalis, then into a nymphs, and lastly into a fly, which deposits its eggs upon the surface of water, where the surface rays bring them to life. Each egg produces a little red worm, which moves in a serpentine manner. They are

found in abundance, during the summer, in ponds and marshes; and as soon as cold weather sets in, the little warm makes for itself a shell or lodging, where it passes the winter; at the end of which it ceases to be a worm, and enters into its third state, that of a chrysalis. In this state it sleeps till spring, and gradually heromes a beautiful nympha, or a sort of mummy, something in the form of a fish.

At the time of its metamorphosis the nympha appears inactive and lifeless; in six hours the head is visible, raising itself gradually above the surface of the water; the body next disengages itself slowly and by degrees, till at length the whole animal comes out of its shell. The new-born lly remains for some minutes motionless upon the water; then gradually revives, and feebly shakes its wiags; then moves them quicker, and attempts first to walk, then to fly. As these insects are all batched nearly at the same time, they are seen in swarms for a few hours flitting and playing upon the surface of the water. The male and female then unite and couple together for two more hours, when they again return to their sports, lay their eggs, and soon after die. Thus they terminate their short life in the space of a few hours, and the same day that saw them bern witnesses their death.

From the history of these little creatures we may learn how fallacious are the opinious which we form of our lives in regard to eternity. Let us for a moment imagine, that one of these flies had preserved its life for twelve hours, and had thus arrived at the most advanced age, compared with its companions, most of which had died at noon. aged insect could speak about sunset, a little before its death, it might thus address its friends: 'I now find that the longest life must terminate. The period of my dissolution is at length arrived, and I regret it not; my very old age is become troublesome, and I can no longer discover any thing new beneath the sun. All that I have soen in the course of my life has convinced me, that nothing here is cortain or permanent. I have lived in the first ages of the world; I have conversed with insects far superior to those of the present generation. I assure you that I have seen this sun, which is now so near the earth, in the midst of the sky. In those days his light was much more vivid than it now is; and our ancestors were much more sober and virtuous than we are. I have outlived my contemporaries, have had large experience, and have witnessed many strange events. My life commenced precisely when the snn rose. During countless years it ran its majestic course through the heavens, and every where diffused an

intense heat: but now that it is declining and going to set, I perceive clearly that the end of all things is approaching. O my friends, how I once fondly hoped that my life would be eternal! What beautiful little cells I formed for my ahode! What hopes I founded on my vigour, my agility, and the strongth of my constitution; I thought my wings would never fuil!

Thus might an insect, which has lived nearly twelvo hours on the earth, moralize. And a man who has passed nearly four-score years in the world may adopt similar language. The difference between twelve hours and eighty years being nothing in reference to eternity.

JULY XXI.

DIVERSITY OF ZONES.

The figure of the earth being spherical, and having a double motion, it necessarily follows that its different regions vary from each other, both as to the temperature of the air and the seasons, as well as with regard to the animals and plants which they produce. In certain countries of the globe there is but one season; the summer continning without cessation, and every day being as warm as the hottest of our summer days. These countries are situated about the middle of the globe, and occupy the space called the torrid zone. The most delicious and doriferous fruits that nature produces grow there, and there also she has lavished her richest treasures. In this zone, the days and the nights are of an equal leugth during the greatest part of the year.

There are countries, on the contrary, where an intense degree of cold, exceeding that of our severest winters, almost constantly prevails; and it is only during a few weeks out of the whole year that there is heat enough for the few trees and herbs that are found in those regions to grow and hecome green: but neither the trees nor the eurth produce fraits which will nourish man; and in these regions there is the greatest length of day and night, each being of several months' duration.

The two temperate zones, situated between the torrid and the frigid zones, occupy the greatest part of our globe, in these countries there are four seasons, more or less distinct according as they approach nearer to the torrid or to the frigid zone. These seasons are, the spring, when the trees and plants put forth their buds, the heat is moderate, and the days and nights nearly equal; the summer, during which the fruits of the fields and of the trees are ripened, the heat powerful, and the days sensibly longer than the nights; the autumn, when the fruits and the seeds fall, the grass begins to wither, the heat to diminish, and the days and nights to be equal; the winter, when the vegetation of plants is partially or wholly suspended, the nights are lengthened, and the cold is more or less intense.

The countries of the temperate zones are so situated, that In those which border upon one of the sides of the torrid zone, the seasons occur in an order quite opposite to that which obtains in the other temperate zone; for when it is winter in the one, it is supmer in the other. It is in these regions that nature seems to have produced the greatest diversity, both of animal and vegetable productions. Wino is peculiar to those countries, for the vine cannot be cultivated where either the heat or the cold is excessive. inhabitants of these temperate climates enjoy advantages greater than in any other country; for the people inhabiting the frigid zone are stupid, and of short stature: those of the torrid zone are of a more feeble temperament, have stronger passions, and less intellectual and bodily powers, than the inhabitaats of the temperate zones.

However diversified the countries of the globe may be, the Creator has provided, by his wise arrangements, for the happiness of all their inhabitants. He makes each country produce that widch is most beneficial and proper. according to the nature of the climate. A worm which feeds upon the leaves of the mulberry tree, spins for the people of the torrid zone a tissue with which they prepare the silken garments which they wear. And a tree, like a shrub, bears a kind of pod or husk, containing a very fine wool or cotton, with which light stuffs are manufactured. The cold countries abound with quadrupeds whose skins furnish clothing to the inhabitants of the north, who also enjoy extensive forests which abundantly supply them with fuel. The natives of the south possess in their fields and their orchards the most cooling and exquisite fruits, and in such uhundanco that they are able to supply other countries with large quantities. In the colder regions the want of fruit is supplied by the numerous fish contained in tho seas and the lakes, and by the numerous animals with which the country is inhabited; some of which, roaming wild in the forests, affright the neighbouring inhabitants; but they are still highly valuable for their skins, and many of them as articles of food and convenience.

Thus there is no country of the globe that does not receive proofs of the greatness and goodness of God: no country so poor and storile as not to furnish its jubabitants with the means of existence and the comforts of life; and we must every where acknowledge the traces of Divino goodness: even the vast trackless deserts and craggy mountains of Asia and Africa declare it, and contain monuments of eternal wisdom and unbounded love. From the frozen climes of the north, where ice and snow for ever dwell. hymns of praise to the most high God rise and blend in harmmlous unlson with the tuneful inceuse as it ascends to heaven from the more temperate regions. By every tongue, lauguage, and people, the name of God is manifested, revered, and joyfully sung; and let us, the inhabitants of a country peculiarly favoured by Heaven, be as distingnished amongst the nations of the earth for piety and good works, as we are for arts, sciences, and commerce.

JULY XXII.

PECULIARITIES OF THE SEA.

Instran of looking upon the sea as an object of terror, let us consider the wonders and the benefits which it presents It must be granted that when the waves swell into mountains; and the tempest roars, the prospect is awful; and we must be hardy indeed not to consider it as a most formidable element in such times of fearful visitation, when ships, breaking from their anchors, or driven from their course, rush before the winds that beat upon them with ungovernable fury, till dismasted, and their rigging shivered in fragments, they sink overwhelmed with a weight of waters, or strike some sandbank or shelving rock, and are at once dashed to pieces. Sometimes whirlpools, or vast masses of water with a violently circular motion, whirl the unfortunate vessel that fate urges into their vortex, with irresistible force, till the helpless victim sinks within the tremendous guiph, and the cries of the unfortunate wretches are lost in the roar of the waves. These whirlpools are occasioned by rocks in the ocean, and the meeting of numerous currents and eddies; and not less daugerous are the water-spouts, that the wind raises from the sea, to the clouds; they hover in the air high above the ocean, and the wind whirls them round with violence. They often burst with a great crash and much mischief; for they fall upon

a vessel, destroy its rigging, and sometimes sink it to the bottom.

But it would be highly ungrateful and unjust only to consider the losses occasioned by the sea, without reflecting upon the magnificent and stupendous works of God, and that goodness which even visits the unfathornable depths of the ocean. The first thing which strikes us upon the investigation of sen water is its saltness; a bound of the water containing about two onness of salt. Sea salt is lighter thun what we commonly use, and yet it is not attracted by the air, nor diminished by the continual judies of fresh water. The cause of the saltness of the sea is unknown. If it was 'rom mountains of salt contained in the ocean, it would be salter in some places than in others, of which we have no proof. But whatever is the occasion of the saline property of the sea, it is absolutely necessary to accomplish certain ends. It is that which preserves such a vast body of water from corruption, and renders it canable of supporting a greater weight.

The colour of the sea also merits our attention: it is not every where alike. In all waters the colour of the bottom and that of the sky appear; they are dark in deep abysses, white and foaming during a storm, silvery and gilded with reflections of the most beautiful luces when the last rays of the setting sun play upon the nurufiled surface; the colour of the sea, in addition to these, varies from numberless insects, marine plants, and the combination of the different substances which the rivers and torrents carry with them into the ocean. When it is calm, and not a breeze skims the surface, it sometimes glitters as with the most brilliant slars; and the track of a ship cleaving the waves is often luminous, seeming like a river of fire.

A well known property of the sea is the ebbing and flowlug of the tides.*

The creatures which inhabit the sea are well calculated to excite our surprise and nduiration; we there discover a new world, and the number of beings which compose it is proligious. Aquatic animals are not so numerous in their species as the land animals; but they surpass them in size and longevity. The dephant and ostrich yield in bulk to the whale, the largest fish of the occan, its length being often from sixty to seventy feet; it lives as long as the onk, and no land animal can vie with it is length of life. If we may rely upon certain accounts, there are creatures in the ocean far exceeding the size of the whale; as the animal

called kraken, said to exist in the northern seas, and whose circumference is half a German league. Who can number the different species of animals which people the seas? Or who can determine their form, structure, size, and properties! How infinitely great is that God who has created the sea will be the conclusion of all who investigate the subject.

It is not without the wisest reasons that the Creator has made the ocean and the seas to occupy two-thirds of the whole globe. The seas were not only to form great reservoirs of water, but by means of their evaporation to be the sources of rain, snow, and various meteors. What wisdom is displayed in the connection which the seas have with each other, and in their continual motion! And It is not less wonderful that the bottom of the ocean is nearly of the same nature as the surface of the earth. There are found in the sea, rocks, caverns, plains, swings, plants, and animals; and the islands are only the summits of a long chain of mountains. When we consider that the seas form a part of the globo the least investigated, we are disposed to believe that they coutain many more wonders, which neither the senses nor the understanding of man have yet been able to penetrate, but which all testify the adorable wisdom and power of the Most High. To him then who has established the monuraents of his grandeur and the scentre of his glory in the ocean as upon the earth, be ascribed all admiration and praise!

JULY XXIII.

DIFFERENT SHADES OBSERVABLE IN FLOWERS.

With a heart beating with joyful emotions I look round and see all the beauties of the creation. How lovely gre the tints! How pleasing their combination! How admirable the diversity of shades! Here the colours are exquisitely touched with the lightest pencil; there they arrest the eye by their brilliancy and deeper glow. The ground colour is always such as to show the picture stretched upon it to the most advantage; whilst the green surrounding the flower, or the shade of the leaves, gives life to the whole.

In this distributing and diversifying the colours, nature has procured us the most agreeable sensations. How great and numberless are the works of God; how wisely

arranged. We cannot sufficiently admire the grandeur of his designs, the magnitude of his views, nor the wisdom he employs in their execution. It is only with labour and incessant toil that men can accomplish any single work; and after many fruitless efforts, at length semetimes succeed so as to buitate some one of naturo's works. But the Supreme Power, the immortal God, in a single mement has given life to millions of beings, and has created them in perfection according to their different states and degrees. The more we examine the works of art, the more will their imperfections appear: while for year six thousand years the works of nature, formed by the infinite hand of God, have been contemplated with increasing delight, without a single error being discovered by the plan, or any thing suggested that could render the execution more perfect. The more we luvestigate the works of God, the more their beauty delights. and their perfection pleases; whilst our love and veneration for their Dlvine Author increases.

Flowers are particularly pleasing by their simplicity. One single element, under the forming hand of mature, assumes all this beautiful variety. The moisture of the carth and air insinuates itself into the vessels of plants, and filters through a series of transparent tubes; and this is the cause of all the beauties which we observe in the vegetable kingdom. If each colour had its particular cause, the surprise of the beholder might not be so great; but we contemplate with delight, and are nover weary of admiring as the effect of supernal wisdom, a work, which, so diversified in its parts, is nevertheless perfectly simple as to its cause; by which we see a number of effects depending upon a single apring, always ucting in the same manner.

Whilst viewing with rapture the beautiful variety of colouring displayed in flowers, we must necessarily feel the value of that reason which we enjoy as beings endowed with Immortality, without which in vain would the charms of nature unfold to our senses. With the light of reason wo are able to know and distinguish the numberless beauties of flowers, to appreciate the infinitely varied blending of their thits, and all the delightful scenery of the meadows, valleys, forests, and mountains; making them contribute to our pleusures, and finding in each evident traces of an Almighty God. Father of light and mercy! Parent of good! What can we render muto thee, or how can we sufficiently thank thee, for that choice and pure gift of reason which elevates our seuls from earth to heaven, and raises us from the nature of brutes unto the dignity of angels?

JULY XXIV.

SUMMER HEAT.

Ar this season of the year we generally experience the greatest degree of heat; though the sun, having now entered into the sign Leo, daily removes farther from us. When we were nearer to him the heat was temperate; and now that we are farther off it is at its greatest degree of fervency. The reason of this is from the peculiar arrangement of our globe. The sun was lately nearer to ns; but as his rays had not sufficient force to penetrate deep into the earth, we unly felt a tonperate degree of heat; but in the space of some weeks, the earth, and the bodies which ever it, are so much heated, that even the least influence of the snu produces more effect than at the beginning of summer, when it acted more odd bodies.

Some people muriuur at this arrangement of nature, and complain of the intenseness of the heat, which renders them Incapable of bearing much fatigue; but to replue at an arrangement founded opon the immutable laws of nature, and consequently an inevitable effect of certain causes, is failing in gratitude to our Beavenly Father, by consuring his government, which never fails in the end to promote the general welfare of the world. And to repine because one day is hot and another cold, one wet and another dry, besucaks a weak head and a bad heart. If these heats were not sometimes to occur, how could the fruits which are to nourish men during the winter arrive at maturity? Thus nll our murimizings at the decrees of Providence, who always out of evil worketh good, are the offspring of folly and of ingratitude. Though the inhabitants of the western part of Africa, and particularly of Cape Verd and the island of Goree, are exposed during the whole year tu the most intense heat, their bodies are so organized that they can endure it without suffering in their health; and the winds continually blowing over the country temper and coul the nir.

And has the Creator been less bountiful to us? Is it not from his tender cares that the summer nights cool the air, and produce a delightful freshness? A single night revives the languishing plants, gives new viguur to the enfeebled animals, and enables us to sustain the fatigues of the day with alacrity. Even the storms which cause so much fear are, in the hands of God, the means of purifying the air, and refreshing the creation. And we have a variety of deliciously cooling fruits, that tend to preserve our health at this senson. Let us then no longer complain of the sun's heat, nor of the sufferings that we endure; but consider them us a part of the Divine plan, and as being allevlated by a thousand means that ought to excite our gratitude and adoration.

JULY XXV.

OF SOME REMARKABLE PROPERTIES IN ANIMALS.

Or all parts of nature the maintal kingdom presents us with the most curious subjects of investigation; and to the lover of natural history the different instacts with which animals are endowed form a highly interesting study. To a reflecting mind it is not merely a pleasing amusement; the properties of animals cause us to look up to a wisdom which we cannot penetrate, and which surpasses all human conception. And this effect I wish to produce in my readers, by pointing out to them the singularities observable in certain animals.

The manner in which birds and insects lay their eggs is worthy of admiration. The grasshopper, the lizard, the tortoise, and the crocodile, neither trouble themselves about their eggs, nor about their young when hatched. They deposit their eggs in the ground, and leave them to be hatched by the heat of the sun's rays. Other species of aninals, by a natural lustinct, lay their eggs in places where their young can find a sufficiency of food as soon as they are hatched. This instinct never deceives them. The hutterfly of the herhivorons caterpillar will never lay her eggs upon meat, neither will the fiesh-fly lay her eggs upon vegetables. Some species of animals have so much solicitude for their eggs that they carry them with them wherever they go. The spider called the wanderer carries her eggs in a little silken bag. When they are hatched, they range themselves in order upon their mother's back, who travels about with her load, and continues for some time to take care of them. Certain species of flies deposit their eggs in the bodies of living insects, or in their nests; and we know that there is not a single plant that does not serve to lodge and feed many insects. A fly pierces the leaf of an oak, and deposits its eggs in the hole it has made; the wound soon closes up, the part swells, and an excrescence or tuberosity appears, called a gall; the cggs that have been enclosed within it grow in size, and the insect which they produce finds in its resting place suitable aliment.

The care which animals take of their young is almost incredible; and their love for them is often greater than for their own lives. How assidnously some quadrupeds nourish their young! When wounded, they cure them by licking them with their tongue; they carry them from one place to another: when dangers threaten, they keep near to defend and gnido them. If they are carnivorous, how carefully their dram procures them flesh, teaches them to nursue their prev, to play with it when in their power, and then to tear it to pieces! We cannot read without emotions of grief, and feeling sentiments of horror and detestation rise in our bosoms, the account of a bitch, which, whilst they were dissecting alive, continually licked her young ones, as if to solace her affliction, and mitigate her torture by this maternal gratification; and when this last consolation was denied by taking awny her young, she uttered a piercing and most lamentable cry.

Some sea mingle during a storm shelter their young under their belly. Each species of animals has its peculiar wants and desires, for both of which the Creator has abundantly provided. Let us take for example those creatures which seek their nourishment in the water; and amongst these the water fowl. Nature has fornished their feathers with an oily matter, through which water cannot penetrate: by this means they do not become wet in diving, which would impede their flying. The proportions of their hodles also differ from those of other birds. Their leas are alaced more behind, to enable them to stand up in the water, and more readily to expand their wings. That they may swim with ease, their feet are provided with webs; to facilitate their diving, their body is peculiarly formed; and to enable them to seize their prev, they have a long neck and a large bill: in short, nature has completely formed them for their particular mode of living.

The mutitus is a shell-fish something resembling the snall species; when they wish to ascend, they place themselves in front of their shell, and to render it more light, empty out the water through an opening. When they wish to descend, they retire to the bottom of their little house, which filling with water, becomes heavy and sinks. If they wish to sail, they skilfully turn their shell, which becomes a little gondola, and they stretch out a thu light membrane, which swells before the wind, serving as a sail; and perhaps it might be this little mantilus that first faught men the art of sailing.

It is the same with the actions of animals as with their structure. The same wisdom which has formed their body has constructed their limbs, and appointed them their use: has also requisted the different actions that they perform. and directs them towards the end proposed in their creation. The brute is gulded by the invisible hand of the Creator, and produces works which excite our admiration, and seems to be actuated by reason. It ceases to work when necessary, regulates its labour according to circumstances, and vet only follows certain secret springs that make it move. It acts as a machine which cannot judge of the work which it executes; and is directed by the adorable wisdom of the Creator, who has placed each insect as he has each planet, in a sphere from which it cannot deviate. When I observe then the different instincts and industry of animais, my soul Is filled with veneration, and I seem to see the immediate operation of a Divino Power, which is only visible by ita wonderful effects; and whoever attentively considers the different works of nature, must every where discover the evidences of God, and abundant cause to love and admire his semplternal wisdom and goodness.

JULY XXVI.

THE HUMAN COUNTENANCE.

THE external appearance of the human body at once declares the superiority of man over all living creatures. His face directed towards the heavens, prepares us to expect that dignified expression which is so legibly inscribed upon his foatures; and from the countenance of man we may judge of his important destination and high prerogatives.

While the soul enjoys undisturbed tranquillity, the features of the face are calm and composed; but when agitated by emotions, and tossed by contending passions, the countenance becomes a living picture, in which every sensation is depicted with equal force and delicacy. Each affection of the mind has its particular impression, and every change of countenance denotes some secret emotion of the heart. The eye may in particular be régarded as the immediato organ of the soul; as a mirror, in which the most tumultuous passions and the gentiest affections are reflected without disguise. Hence it may be called with propriety the true interpreter of the soul, and organ of the understanding. The colour and motions of the eye contribute nuch to mark the

character of the countenence. The humen eyes are in proportion neerer to one another than those of any other living creatures; the space between the eyes of most of these being so great as to prevent their seeing an object with both their eyes at the same time, unless it is placed at a great distance.

Next to the eyes, the eye-brows tend to fix the character of the countenance. Their colour rendors them particularly striking; they form the shade of the picture, which thus acquires greater force of colouring. The oyelashes, when long and thick, give beauty and additional charms to the eye. No animal, but men and monkeys, have both eyelids ornamented with eye-lashes: other creatures having them only on the lower eyelid. The eyetnows are elevated, depressed, and contracted, by means of the muscles upon the forehead. The lids are of use to defend the eye, and prevent the corners from becoming dry.

The forehead forms a very considerable part of the face, and when well formed adds much to its beauty; it should neither project much, nor be quite flat; neither be very large, nor yet small; fine heir adds much to its beauty.

The nose is the most prominent and least moveshie part of the face; hence it adds more to the beauty than the expression of the countenance. The mouth and lips are on the contrary extremely susceptible of changes; and if the eyes express the passions of the soul, the mouth seems more peculiarly to correspond with the emotions of the heart. The rosy bloom of the lips, and the lyory white of the teeth, coundlet the charms of the human face.

Without considering the several uses of these parts, we have ample testimony of their divine origin; and in contemplating the beauty of the human countenance, our admiration increases in thinking of that Being by whose wisdom and goodness we are so exquisitely formed. Whilst we examine each feature, jet us meditate upon those high prerogatives which we enjoy over the animal world, and upon the noble purposes for which we are created. Our eye commands the face of nature, and glances from earth to heaven; our lips dance to the music of hymns in praise of our God; and every feature of the mind-illumined face displays that goodness of heart, and purity and intelligence of soul, which amiable modesty, retiring from the gase of men, in vain attempts to conceal.

JULY XXVii.

GRAVITY OF BODIES.

ALL bodies possess a force which acts at all times, in all places, and in all directions. If a body attempts to move more forcibly towards one point than to another, it is said to gravitate towards that point. Experience teaches us. that bodies have a tendency to descend; or that if they are from the surface of the earth without being supported they fall down perpendicularly. It is not in the body itself that we must seek the cause of its gravity; for a body which talls remains in the state in which it was first placed. till some external cause changes its direction. It is equally impossible that the air should be the cause of this gravity: for, possessing weight itself, it would rather relard the velocity of falling bodies. We must therefore look for the cause elsewhere. Perhaps the opinion approaching nearest to truth, is that which supposes the earth has the property of attracting bodies placed at a certain distance. haps we may impute the cause of gravity to some foreign matter distributed through all bodies.

But though we cannot exactly ascertain its cause, nothing is more clear than the advantages which result from it. Without the power of gravity we should not be able to move as we do. Our centre of gravity is about the middle of our bodies; when we raise the right foot, we must bear this centre upon our left. If we bend our body forward, we are in danger of failing; but, by extending our right leg, we prevent our fall and make a step. Thus our walking is in some measure a continual series of interrupted fails. Hence, when we ascend a hill, we bend our body forward; and backward when we descend. In carrying a burthen on our shoulders we incline forwards, and lean back when we carry it in our arms. All this proceeds from the laws of gravity, which regulate the motions of animals, when they walk, swin, or fly.

The same laws are also extended to the heavenly bodies. The sun attracts the planets, and each plunet attracts its satellites; or, what is the same thing, the planets gravitate towards the san, and the satellites towards the planets; for a body made to revolve in a circle would always fly off from the centre in a right line, if it met with no obstruction. The planets revolve in their orbits with the greatest velocity. It seems as If a motion as rapid as that of the moon should whirl her from ps to an innease distance in the im-

measurable space, if there was not force which continually impelled her tawards our globe, and which was strong enough to counteract the force tending to propel her from the earth. And this force is the gravitation of the moon towards the earth. If our earth was either lighter or heavier than it is, it would approach too near ta, or fly off too far from, the snu: lu the one case, nobody could support the heat; in the other, cold would be equally unbearable: either every thing upon the globe would be consumed by heat, or frozen by excess of cold.

Hero again we have frosh cause to admire and adore that Wildoun, which, by means apparently so simple, regulates the motions of animals, and wields the vast globes that roll in the firmament. By the laws of gravity alone the smallest particles of dust are prevented from being lost, either from any earth, or from any of the globes which continually revolve around us. We here see the greatness of that power and wisdom which produce the most astenishing effects by means which appear to us the most insignificant.

JULY XXVIII.

MANY EFFECTS IN NATURE PROCEED FROM THE SAME CAUSE.

Universal nature is an endless cludin of causes and effects: and as all parts of the universe hear a relation to each other, every motion and every event depends upon a preceding cause, and itself becomes the cause of effects which follow its action. The whole constitution of the world is well calculated to convince us that it is not chance, but a Divine Wisdom surpassing all conception, which first erected this wonderful edifice; impressed motion upon its different parts, and determined the great chain of events to depend upon and succeed each other with order and regularity. It is not difficult to acquire this degree of knowledge; for though our acquaintance with nature is very limited, we vet are able to perceive that many important effects depend upon causes evident to human intelligence. As a proof of this we may instance many natural phenomena.

What a variety of effects are produced by the heat of the sun! It not only contributes to the life of an innunerable multitude of animals, but also to the vegetation of plants; to the ripcuing of seeds and fruits; the fluidity of water; the elevation of vapours; and to the formation of clouds, without which we should have neither rain nor dew.

The air also is so consistented as to snawer various ends. By means of this element, animals are preserved alive, and all the vital functions performed with vigour. It is by means of the air that the fire bûrns, and combustion is supported; that sound is conveyed in undulations to the ear; that winged creatures fly from place to place; and that man traverses the vast extent of the ocean. It is the air which approprist the clouds, till, becoming too heavy, they fail to rain; it is that which prolongs our day by means of the twilight; and without air the gifts of speech and of hearing would be nesless. All these, and many other advantages, dispend'upon the air in which we live and breathe. Is not then this wonderful element, which surrounds our globe, and is too subtile for our eyes to behold, and yet so strong that nothing can resist its force, a most evident proof of the wisdom of God?

The power of gravitation existing in all bodies preserves the mountains in their places, restrains the ocean within his depths, and keeps the earth within her prescribed orbit; supports every created being in its proper place in nature; and prescribes to the stars of beaven the course they are to observe.

Who can enumerate the various uses of water? It serves to dilute, to soften, to dissolve, and mix many substances which we could not otherwise use. It constitutes a most wholesome beverage, is the chief nonrisher of plants, sets in motion mills and other machines, is the habitation of fish, and bears upon its surface treasures from the four quarters of the globe.

How varied and numerous are the effects of fire! And it is not only in the natural world that we see many diversified effects proceed from the same cause; in the moral world we also often see a single disposition of the mind produce effects not less various. Let us take for example the natural inclination which prompts us to love our fellow crea-From this are derived the solicitude of parents for their children: social union; the bonds of amity; patriotism; goodness in those who govern, and fidelity in those who Thus a single propensity keeps each individual in the circle prescribed for him; becomes the bond of civil society; and is the principle of virtuous actions, landable enterprises, and innocent recreations. All this furnishes the most ovident proof that the world is not made by accident, nor the materials which compose it put together by chance, without relation or connection between each other; hut, on the contrary, that it forms a regular whole, which the Divine Power has ordered with infinite wisdom; and in every phenomenon of the visible world some rays of this ineffable wisdom blaze forth, and declare the unutterable goodness of God.

JULY XXIX.

OF SOME DISEASES OF PLANTS.

VEGETABLES are subject to many diseases. Sometimes they are covered with a white matter which sticks to them like dust, and is called mildew. This does not happen from insects, as is commonly believed; but from a stagnation in the juices, and a beginning of corruption, which attracts insects, and invites them to deposit their eggs. The stagnation of the juices is the first stage of corruption; and it is supposed that that alone is sufficient to attract insects, because they are seen to swarm by millions as soon as, from whatever cause, natural or artificial, the circulation of injees in a tree is stopped. Hence the feeblest trees, and those exposed in unfavourable situations, are the most subjoct to this malady. If insects were really the cause of it. it could not be produced by art; whereas, if a tree is purposely wounded, or deprived of the care it requires, it will become subject to the mildow. And upon this tree, so weakened, immodiately are seen thousands of insects, whilst the neighbouring trees are free from them. Henco this corruption is no more owing to insects, than is the decay of animal substances; we must look for the cause of it in the obstruction of the juices, which may be occasioned by mnny circumstancos.

A matter resembling dew, but which is glutinous, sweet and acrid, frequently destroys plants. It has been thought that insects conveyed this glutinous jules into vegetables, or that bees bad deposited honoy upon them. But frequent observations have demonstrated that this matter falls from the air in form of dew. In certain countries it is doposited in small drops upon a great variety of different vegetables; and in the space of a single night it will cover almost nil the leavos of a long row of trees, upon which it had not been before porceived. Perhaps this dow may be formed from the exhalations which rise from flowers and blossoming trees, out of which the bees extract their honey; and if more is deposited in one place than in another, it is owing

to the direction of the wind. Perhaps also it may be the effect of some disease in the plants from their julces being vitiated; for it is the branches, leaves, busbes, and weakest trees, that are most subject to this disease. It is also remarked, that the leaves upon which this species of dew falls hecome spotted and black, and soon spoil; most probably this substance is the cause of it.

Here we find evident traces of Divine Wisdom; for, since insects require nourisbment, it is advantageous to us that tiey are directed to obtain it from those vegetables which, being already spoiled, are become useless, if not prejudicial, to us. And this is a new proof of the particular provision which God made for man when he established the world. It is owing to this errangement that these insects take nothing that is necessary for our support; but oo the contrary attach themselves to that which would be destructive to us. In the wise economy of Nature, each plant, tree, and animal, serves for the support of different creatures.

JULY XXX.

MEANS OF SUBSISTENCE WHICH NATURE PROVIDES FOR ANIMALS.

It is a greet proof of the goodness and supreme power of the Almighty, that there is every where provided a sufficiency of aliment for all the living creatures with which the world is filled. It is not indeed wonderful that the countries which lie within the temperate zones should supply their inhabitants with a sufficiency of nourisbment; but that this should be the case in all places, even where we had least reason to expect it, and that the necessary provisions never fail to so many species of animals, can only be attributed to the care of a beueficent and ali-wise Providence. He has proportioned the supply of provisions to the number and wants of the animals which are to consume them. In most places there is a superabundance; but this profusion is not so great as to cause the alimentary matter to spoil or decay, for that would be preindicial to the world.

Amongst the many articles of nourishment, those which are most useful and necessary are generally found in the greatest shundance, and multiply the most readily. As there are a great number of animals which only live upon herbs, the meadows abound with them and the most wholesome plants, that grow spontaneously without the least culture, and easily resist the inclemency of the air. It is also highly worthy of attention, that corn, which is such a great source of food for man, can be cultivated with so little trouble, and increase so astonishingly.

It is also a wise regulation of the Creator, that the taste of animals is so varied; that some love to feed upon herbs and corn, some upon flesh, others moon insects, &c. : some are content with a little, others are very rapacious. If all species of animals had an inclination for the same kind of food, the earth would soon become lncapable of satisfying their wants, and would presently be converted into a vast desert. The diversity of taste then thet we flud amongst animals is a certain proof that it is not by accident that they prefer any particular kind of food, but from a perticular instinct implanted by nature, which leads them to those allments best adapted to them. By this means all the productions of the earth and of the sea are properly distributed : not only every thing which breathes is amply provided for, but those substences which, becoming putrid, might be prejudlcial, heve their particular uses. For the wholesome plants would perish: the careasses of birds, fish, and animals, would exhale the most poisonous effluvia; but that it has pleased the all-wise Creetor to implant in animals an inclination for these different substances, which furnish them with an agreeeble aliment.

Nutritious matters offer themselves spontaneously to the greater part of animals: they must therefore possess great skill in discerning them, and must employ great precaution In their choice. They are so constituted, that what is highly nourishing to one species, is injurious and sometimes polsonous to another. From the experiments and observations of botanists, it appears that oxen eat of two hundred and seventy-six species of grass, and reject two bundred and eighteen; that goets eat of four hundred and forty-nine, and leave untouched one hundred and twenty-slx; that sheep feed upon three hundred and eighty-seven, and there are one hundred and forty-one which they will not feed upon; thet the horse eats of two hundred and sixty-two, and refuses two hundred and twelve. Some animals are obliged to go to a great distance in seerch of nourishment : and obtain it with much labour, by digging for it in the earth. or collecting it from various parts where it is thinly scattered. Some choose the dead of night to setisfy their hunger In safety: others obtain their food by separating the grain from its husks, bruising them if hard; and some swallow small stones to assist them in digesting. Many would perish if they did not carry provisions into their nests against a future time of need. Others take their prey by laving recourse to wlles and cunning, by laying snares, and by digging holes in the ground; and some pursuo their prey in the air, in water, and upon land.

The moro diversified is the food of animals, and their manuer of procuring it, the moro admirable is the wisdom and goodness of God displayed in their preservation. Let us then reflect upon the glorious perfections of our Heaven-ly Father; for the occasions which we find to magnify his name are more frequent than the day.

JIII.Y XXXI.

MEDITATION UPON THE WORKS OF NATURE.

O FATHER, Creator of the universe, and Preserver of every five creature, how great is thy majesty! How many are the wonders which thou unfoldest to the eyes of man! Thy hand has extended the heavens, and plunted them with stars. To-day I see the sun animate nature, and blaze above the horizon in meridian splendour; but perhaps, ere to-morrow's dawn, to mo no moro will the groves, the meadows, and the valloys, repeat the melody of the birds. I feel that I am mortal; my strength fedes like the grass of the field, and withers like the falling autumnal leaf; the strongest amongst us knows not how soon the awful summons shall be heard, Man, return to dust!

When laid low lu the grave, where darkness and mournful sileuce relign, when the worms are gnawing our once fair bodies, what will remain to us of our earthly possessions? Will not they be all lost to us, though our utmost desires had been gratified, and our cup of happiness during life had been full?

How foolish it is to be attached to the perishing things of this world! to aspire after great riches; to be ambitious of honours, vain and transitory; and, suffering ourselves to be dazzled and misled by the false lustre of their meretricious charms, exchange our innocence and peace of mind, for envy, pride, and deceit.

If, too greedy in our desires, we have pursued the phantom of wealth beyond the just limits of moderation, let us humble ourselves before our God, and receive that chastisement his wisdom shall direct. Man, blinded by his pride and his presumption, would wish to prescribe laws to his Creator, and dares to blamo the decrees of Eternal Wisdom. But the all-powerful and benevolent Father and Friend of man loves him better than he does himself, by refusing to grant his foolish desires.

When the morning opens to our rejoiced sight the green fields and budding flowers glistening with dew, and the wings of the night have cooled the burning summer heat, wisdom cries out to us. Why will you cherish in your bosom gloomy thoughts of futurity, and give yourselves up to doubts and heart-consmuling care? Is not God our Father, and are we not his children? Will not He who has made us, also provide for us? Our existence is not confined to this earth; it extends to heaven. Our present life is but for a moment, and the greatest earthly happiness is no more than a dream; we are designed for anotier state, that of immortal beings.

The contomplation of immortality elevates our souls above the earth and all present things, beyond the universe and all the heavenly spheres, unto the overlasting Fountain of glory and light.

When seduced by false pleasures from the path of virtue, may sentiments like these awaken our hearts to a sense of our duty, and a conviction that true pleasure only can arise from a consciousness that we are employing our time and our talents in the promotion of truth and of all good! The ill-acquired honours of the wicked soon perish; and the bitterness of anguish succoeds their short-lived giory, and false, fleeting, mistaken pleasures.

We are but as pligrims journeying through a country, at the utmost boundary of which we see the rays of glory emanating; and nothing short of this should possess our hearts: unallured by the pleasures, and undazzled by the splendour, the riches, and the honours, that would seduce us from the true and only read to immertal felicity, we should steadily hold on our course, in the confidence of integrity. of virtue, and of ability; praying to the Almighty God, who with pleasure and parental love watches over us, that in the infinity of his goudness ho will be pleased to soften our hearts, that they may not become hardened by the scenes we are obliged to pass through, in our mortal career, and that all our thoughts may be purified by charity and religion; that we may not covet outward grandeur, but be con tent with our condition and allotment, faithful in the discharge of every duty, and worthy the name of Christians.

AUGUST L

VARIETIES OF STATURE IN MEN.

The height of the human-body varies considerably; the ordinary measure of stature is from five to six feet. Some inhabitants of the northern countries and the borders of the key Sea are not five feet high. The shortest men yet known inhabit the mountains in the interior of the Islaud of Madagascar, being scarcely four feet high. Many of these diminutive people camo originally from countries, where the inhabitants are of the ordinary size; and the chief cause of their degeneracy must be attributed to the nature of the climate which they now inhabit. The oxceasive cold that prevails during the greatest part of the year, causes the vegetables and animals there to be less than in other climates; and wby may not man be affected by the same circumstances?

On the other hand, there are countries whose inhabitants are of the most gigantic size. The most celebrated of these are the Patagonians, who dwell near the Straits of Magellan. They are said to be from eight to ten feet high. And it certainly seems by no means impossible that there should exist men greater in stature than Europeans : besides the traces we meet of them in the histories and monuments of antiquity, we have sometimes seen in our climate men above six feet and a half in height, perfectly well formed, bealthy, and capablo of every exertion suffi labour which demands force and Adorable Creator! thy wisdom is also evident in the varieties of the buman form. All that theu hast created, whether in the animal, vegetable, or mineral kingdom, has been formed by certain rules, and organized by certain laws; whilst every thing bears thy image, and is strongly impressed with thy power.

AUGUST 11.

VEGETATION OF THE STALK OF WHEAT.

The wheat-plant is composed of the principal stem, of the stake growing from its sides, and of the branches which proceed from these. The stake begins to form as soon as four green leaves appear. If the little plant is then taken, and the lower leaf carefully separated, a small white point may be seen, which in time becomes a stalk, and the root appears under the first leaf. The white point springs from a kuot, opens out into green leaves, and pushes from the side a new point. However, these different points, and the stalks which grow from them, are not all designed to bear fruit; many of them decay and perish. When the principal stem has acquired some growth, a considerable revolution takes place in the plant, and all the sap is then employed in the fermation of flowers and fruit.

But before that, and when the plant begins to vegetate, four or six leaves are seen to form and spring from as many knots. These prepare the untritive juice for the car, which is seen very diminutive in spring upon opening the stalk through the middle. When the plant begins to bud, the two upper leaves of the stalk join togethor, ombrace the oar of corn, and protect it till it has acquired some degree of consistence. Before that, all the knots, particularly the two last, though soft, are closely connected, leaving very little space between them. But, as soon as the ear has piercod its coverings, these parts lengthen, and the leaves give them all the juices they contain. The knots gradually become harder, and the lower leaves dry up; the juices which nourished them are then only employed in supporting the stem.

After all these preparations, the blossom appears. It is a little white tuhe, very delicate, and grows from the seed lcaf. Several more small stalks surround this bag. They are at first yellowish, then brown, and just before they fade and fall off become black. The principal use of these stalks is to nonrish a little cluster in the bag of grains. When the corn has ceased to blossom, we see grains which contain the germ, and which arrive at perfection long before the farinaceons matter appears. This matter gradually increases, whilst the sap collects round an extremely fine and delicato part, resembling down. This substance, which exists after the blossoms, serves to support the opening of the great tube passing through the corn. The fruit begins to ripen as soon as it has attained its full size; at that time the stalk and the ear become white, and the green colour of the grain changes into vollow or light brown. The grains, however, are still very soft, and their faring contains much moisture; but when the corn has arrived at maturity, they become hard and dry.

We cannot sufficiently admire the wisdom manifested in the structure and vegotation of corn; those who are accustomed to reflect will discover it in the least stalk. Even the leaves which surround it before it has attained its full growth, have their use: and they seem to be placed round the stalk for the same reason that an architect raisos a scaffolding round a building he is about to construct, and when it is finished removes the scaffolding. For when the corn has acquired its full size and strength, the leaves which defended it dry and perish. It is some months before the car ventures to popear and expose itself to the inclemeney of the weather; but as soon as all the preparations for the flowers and fruit are ready, it appears in a few days. The stalk and the ears of corn are both constructed with equal intelligence. Merciful and beneficent Father! may all those who now walk through the fields of wheat, and joyfully behold the waving corn, experience all the sentiments of love and gratitude which thy liberal bounty ought to excite in their hearts; and may they unceasingly endeavour to imitate, and by their actions deserve, such goodness!

AUGUST III.

DOG-DAYS.

Tute sun has not only a diurnal motion, which carries him from east to west, and which occasions the revolution of day and night; he seems also to have another sensible motion from the west to the east: in consequence of which, at the expiration of three hundred and sixty-five days, he is near the same stars from which he was separated for six months, and again approached during the other six months of the year.

Heuce ancient astronomers have divided the scasons by the stars which the sun meets in his annual course. This course they divided into twelve constellations; these are the twelve signs of the zodiac, which they called the twelve houses of the sun, because he appears to remain a month in each of them.

The summer season begins when the sun enters into the sign Cancer, which happens on the twenty-first or twenty-second of June. It is the a that he nttains his highest degree of elevation above the horizon, and that his rays fall most directly upon us; and at this juncture the summer heat begins, which becomes more intense in the ensuing month, as our earth becomes more heated by thu burning rays of the sun. Hence it happens, that the month of July and a part of August are generally the hottest portion of

the year; and experience has proved, that it is from the twentieth of July to the twentieth of August that the greatest degree of heet prevails. Of all the stars with which the sun comes in conjunction, the dogstar is the most brilliant lost in the sun's rays, it disappears from us for a month (as is the case with ell the stars that the sun meets in his course), end the month in which it is not seen is the time called the dog-days.

Those observations would be of ittle importance, if they did not tend to combat e prejudice deeply rooted in the minds of many people. An encient tradition ettributes the heat experienced at this time to the influence of the dog-star upon the earth. But this opinion is absurd; because the occultation of the dogstar in the sun's rays does not always take place at the time we call the dog-days. These days, properly speaking, do not begin till the end of August, and terminate about the twentieth of September. And es the dogstar, or Sirius, always advances farther, in time it will reach the months of October and November, and nt last to January; so that the most intense cold of the year will prevail in the dog-days.

When we consider this, we shall perceive that it is impossible that this star shall occasion the great heats which we experience. When therefore in the supposed dog-day overy thing is languishing or consumed, the waters dried up, and the springs fail, matters subject to fermentation become sour, animals are attacked with madness, and men with various maladies; it is not because a star is concealed behind the sun, but from the excessive heet of the weather, occasioned by another cause.

It is time then to renounce a prejudice so childish and absurd. To believe that certain figures, which the Imagination forms lu the sky, can have any influence upon our earth, or upon the health or the reason of man, bespeaks e great want of judgment. It is not the stars, but ourselves, that we ought to accuse of all the evils which we suffer. Can we believe that an all-pure and good Being, who governs the universe, has created env thing in the heavens or in the earth for the torment and misery of lds creatures? This would be believing in an inevitable fatelity; which we . eaunot admit of, if we acknowledge a Creator whose essence is wisdom and goodness. Let us then, instead of being guilty of this error, glorify our God, and assure to ourselves tranquillity and peace of mind, in the belief that we are under the peculiar care of e superintending Providence, without whose permission not even a hair of our heads can perish.

AUGUST IV.

SLEEP.

PROPLE fall asleep with more or less rapidity, according to their natural constitution and present stete of health. But whether sleep arrives soon or late, it always comes in the same manner; and the preceding circumstances are the sume in all men.

The first thing that heppens when we begin to sleep, is the stupor of our senses; which, no jonger receiving externai impressions, full into a state of inactivity. follows that the attention diminishes, and at length ceases: the memory becomes confused; the passions are caimed; and the connection between our thoughts and reesoning fe-As long as we feel the influence of culty is interrupted. sleep, it is only the first degree of it; we may be then said to be in a dozing state. When we are really asieen, we have no longer that consciousness and reflection which depends upon the exercise of memory: our evelids wink. open, and shut, of themselves; the head reclines in an easy position; and when our sleep is quite profound, eli voinntary functions are suspended; but the vital functions, end all those which do not depend upon the will, are still performed with vigour. A sweet sleep refreshes and repairs our exhausted nature ; and we rise from our slumbers with increased energy, capable of again renewing the fatigues of

All these circumstances are well calculated to make us acknowledge the goodness of God, so mercifully extended to us in his tender care to procure us the blessing of sleep. We ought to be still more thankful, when we consider the effects of sleep being nahered in by a complete suspension of activity in the senses; and that it steals upon us unawares, and in a way not to be resisted. The first of these circumstances renders it more sound and refreshing; tho other makes it an unavoidable necessity. And how visoly is it ordered, that by the spontaneous closing of the cyclid the oye is defended, when we are not able to preserve it from the dangers to which it would have been subjected!

Let therefore the bour in which we dispose ourselves to enjoy the sweet influence of sleep be always preceded by thanksgivings to our Heavenly Father. Let us not only bless him because the days hepplly succeed each other, but also because he has so constituted us thet a state in which for a space we repose from the cares, the troubles, and the vexations of the world, is to us a state of refreshment, in which we acquire new force and gain accumulated vigour. Let reflections like these be the last which take place before sleep surprises and locks up our soul in silken fotters; and when morning dissolves the charm, let iovo and gratitude to our God be the first emotion of our heart.

AUGUST V.

DIVISIBILITY OF MATTER.

To be convinced of the infinite divisibility of bodies, we have only to walk into a garden, and inhale the sweet inconse that rises from a thousand flowers. How Inconceivably small mast be the odoriferous particles of a carnation. which diffuse themselves through a whole garden, and every where meet our sense of smell! If this is not sufficient, lot us consider some other objects of nature: as, for instance, one of those slik threads the work of a poor worm. Suppose this thread is three hundred and sixty feet iong, it weighs but a single grain. Again, consider into how many perceptible parts a length of three hundred and sixty feet can be divided. A single inch may be divided into six hundred parts, each as thick as a hair, and consequently Hence a single grain of silk can bo diperfectly visible. vided into at least two millions five hundred and ninety-two thousand parts, each of which may be seen without the help of a microscope. And as every one of these parts may be again divided into several more millions of parts, tili tho division is carried beyond the reach of thought, it is evident that this progression may be infinite. The last particles which are no longer divisible by human industry must still have extension, and be consequently susceptible of division, though we are no longer able to effect it.

Again, if we examine the animal kingdom, we shall discover still further proofs of the infinite divisibility of matter. Pepper has been put finto a glass of water, mnd on looking through a microscope, a multitude of animalcules were seen in the water, a thousand million times less than a grain of sand. How inconceivably minute then fines be the feet, muscles, vessels, nerves, and organs of some, in these animals! And how small their eggs and ther young ones, and the fluids which circulate in them! Here the

imagination loses itself, our ideas become confused, and we are incapable of giving form to such very small particles.

What still more claims our attention is, that the more we magnify, by means of glasses, the productions of nature, the more perfect and beautiful do they appear: whilst with works of art it is generally quite contrary; for, when these are seen through a microscope, we find them rough, coarse, and imperfect, though executed by the most able artists, and with the utmost care.

Thus the Almighty has impressed even upon the smallest atom the stamp of his infinity. The most subtile body ls as a world, in which millions of parts unite, and are arranged in the most perfect order. What astonishing wisdom is that which operates with as much order and perfection in the minutest as in the largest works! How infinite that power which has brought out of nothing such a multitude of different bodies! And how gracious is that goodness which so richly displays itself in the most minute productions, seeing that each of them has its perfection and use.

Considerations like these tend to make us feel the limits of our capacity: the smallest insect, the least grain of dust. may convince as that there are thousands of things of which we are ignorant, and cannot explain. Let him who boasts of his taleuts attempt to enumerate the parts of which tho body of an animal, a million of times less than a grain of sand, is composed. Let him try to determine how minute one of those rays of light must be, when several millions of them can pass through an opening not larger than the eve of a needle. His ideas will soon be confused; and he will he obliged to acknowledge his ignorance, and confess the narrow limits of his enpacity. How then can we be prond of our knowledge, and bave the presupption to binne tho decrees of Providence, or dispute the arrangements he has made in nature? It is our duty, and even our glory, to acknowledge our ignorance, and in all humility bow before the jufinite God

AUGUST VI.

EXTERNAL STRUCTURE OF INSECTS.

MEN in general are too apt to judge those animals only worth their attention which are most remarkable for their bulk. The horse, the bulk the elephant, and other large

animals, seem to attract our attention, whilst we scarcely condescend to regard those liniumerable multitudes of small insects which fill the air, the vegetables, and the dust. How many Jusects do we trample upon! How many eaterpillars do we destroy! And how many flies buzz around is without exciting our curosity, or any other thought than how to deprive them of life! But let us never forget, that the same wisdom and power in omanifested in the structure of the meanest worm, as in that of the lion or the elephant.

The bodies of the greater part of Insects are composed of several rings, which close on each other, and have a share us all the notions of the animal. The essential characteristic which distinguishes insects from other animals is, that they have uo solid bones. And much wisdom is manifested in this part of their formation; the motions which are common to all insects, the manner in which they are obliged to seek their nourishment, and the changes to which they are subjected, could not be so easily performed, If, Instead of those flexible rings, which separate from and approach nearer one another as the animal wills, their bodies had been connected and strengthened by bones.

It is observable in several insects that they have the power of contracting or enlarging their heads at pleasure; that they can clongate or shorten them, conecal or make them uppear, as their inclination or necessity urges. There are others, whose heads always preserve the same form. The month of insects is generally provided with a sort of teeth, or with a trunk. This disposition of the head is necessary, both on the account of the aliments which the insects feed upon, and because of the dangers to which they are exposed.

Many lisects have not the faculty of vision; but this is compensated by their more exquisite feeling, or some other sense. They have two kinds of eyes: those which are bright and smooth are usually very few in number; but those eyes which resemble net-work or shagreen, and of which the cornea is cut in angles, are extremely numerous; there are sometimes thousands of them, and as they are not moveable, this defect is supplied by their number and position. The antenne, or horns, with which most insects are provided, are of particular use to them; they are extended before the body when it moves, and feeling out the way, not only inform the creature of the dangers which threaten it, but also enable it to discover the aliments best suited to its nature.

The legs of insects are either scaly or membranous: the

former move by means of several joints; and the others, which are softer, move in all directions. Sometimes both these species of legs are found in the same insect. Some insects have soveral hundred feet, but their motion is not accelerated by them.

The variety observable in the form and constitution of the limbs of insects is almost infinite; and the lives of many men would scarcely suffice to describe the different figures of this minute part of the creation. How curiously must the legs of those insects be constructed which fasten on smooth and polished surfaces! How elastic the least of those which lean! and how strong must those be which dig in the ground! Two or four wings are placed in the middle of the body. Some of them are as transparent as fine gauge. others are scaly and mealy; some are without any covering, others are concealed in cases or sheaths. At the sides, or at the extremity, of the body, there are orifices something like the pupil of the eye; they are called stigmata, and are the organs of respiration. How various are the forms of the insects which walk, fly, leap, and crawl! and yet in all a most perfect harmony and proportion of form is observable, And not to acknowledge in all this the infinite wisdom of the Creator, is the height of folly and absurdity : we are only virtuous and rational in as much as we confess an Almighty and Supreme Power, and bless and adoro him in all the works of the creation.

AUGUST VIL

COMPARISON BETWEEN THE SENSES OF MEN AND THOSE OF ANIMALS.

As any animals endowed with more perfect senses than timn? In certain particular instances some of them undoubtedly are; but in general man is more highly favoured in this respect than all other animals. It is indeed asserted, that the spider has a finer feeling; and the vulture, the bee, and the dog, a keener smell. Wo know that by means of this sense the hound pursues his game; and other dogs discover things beneath the ground. The hog also, guided by his smell, digs in the earth for food. Stags are supposed to have the sense of hearing so acute, that they can hear the sound of bells at several miles' distance; and the molo hears better below the earth, than man, who dwells upon the surface.

With regard to sight, the eagle amongst birds, and the lynx amongst quadrupeds, are said to be much more perfect than man. Though these observations are true; yet if we consider animals in general, and compare them with man, we must immediately be struck with his great preeminence in the creation. He is by nature endowed with five senses: and this advantage is not enjoyed by one half of snimals. The zoophites, which form the connecting link between the animal and vegetable kingdoms, have only the sense of feeling. Many animals have only two senses. others three, and those which have five are considered as the most perfect class. But these have very seldom all their senses more perfect than men, some of whom enjoy them in a very exquisite state. Some Indians can judge by their smell what quantity of alloy is mixed with the preclous metals, as well as we can by the touch-stone. Others will discover at n very great distance the retreat of a wild beast. The inhabitants of the Antilles will distinguish by their smell whether a Frenchman or a negro has last passed along the read.

The acuteness of his senses in some degree compensates the wild Indian for his want of education. Many people, by exercise and great attention, have improved certain senses to a wonderful degree of perfection; and if man, like other animals, was destitute of the reasoning faculty, and had no means of procuring food, or preserving blmself from danger, but his organs of sensation; these by continual exercise would doubtless have acquired the highest degree of refinement and acuteness. But, coustltuted as he is, man has no occasion for mero acute senses than those he already possesses. The gift of reason abundantly compensates him for the advantages that some animals have over him; and we may even assert with confidence, that if our senses were more refined, we should experience great inconvenience from them. Let us take for example the sense of hearing ; if we had this sense so acute as the safety of some animals requires it to be in them, the most distant noise, and the confused clashing of a vast number of sounds, would centinually interrupt our meditations and repose, and prevent our most neble and useful occupations.

Let us then be thankful that the infinito wisdom of God has so well arranged the degree of our sensations, that they enable us fully to enjoy the blessings of nature, without interrupting the workings of the soul. The limited degree of our senses is then rather to be considered as a gain than a loss; as a perfection, rather than an Imperfection: and happy is the man who suffers his reason to control and restrain his senses, when they impel him to deviate into folly, or plunge into the mad vortex of fashion.

AUGUST VIII.

THUNDER.

Tue thunder rolls! Consider, O man, who it is that caases this dreadful roar! Whe is it that darts the lightning from the cleuds? It is the Lord of the universe; the arm of the mighty God huris the thunderbolt.

Nature reposes in his hand; ho preserves and blesses her; but his voice will be heard, and at the sound thereof the heavens shall be consumed, the earth devoured by the flames, and they shall be no more.

The thunder peals! Dreadful is the sky invelved in sterms! The lightning flashes, and the thunderbolt is shot! Groat is our God, and emnipotent his power! The Lord looks down from his throne, and by the lightning's gleam we see the grave open under our feet.

When the God of heaven rides upon the whiriwind, men tremble and are afraid; when he unveils his face the universe turns pale, and none can behold the glory of his countenance

The sinner hears his volce, and his soul sinks appalled; he dare not look upon him whose counsels he has neglected. The good man contemplates the majesty of Ged without fear; and his soul is untroubled amid the tempest's how and the storm's fierce rage. The Lerd shields him from the thunderbolt, which strikes terror into the heart of the wicked.

And though it is the will of his Heavenly Father that the righteous man should die, he cheerfully resigns his soul into the hands of his Maker; and his last words proclaim his inward peace, and that whether he lives or dies, his only hope is in his Saylour and his Ged.

He who directs the thunder is the friend and all-consoling hope of the Christian." What though he should take me away suddenly from amongst the living? It is that I may dwell in the regions of light and glory, and ever drink of the pure fountain of bills.

He who, when the sky is serone, and every wind is hushed, glorifies his Creator with joy and thanksgiving, is still calm and undaunted when the sinner is blding himself from the threatening storm. But whither will he fly? Can he escape the eye of an all-penetrating God? In valu does he attempt to hido himself; the lightning pursues and smites him in his dark rotreat.

Think not of escaping then, O ye wicked, nor trust that flight will save you; renounce your errors, and give up your delusive dreams; ye cannot conceal yourselves from your God, who is every where present. Whilst the thunder roars, you tremble and are troubled; but the tempest ceases, nature breathes, and you return to the deceifful pleasures that have bewildered your reason.

But if you would obtain pleasures that never ful, prostrato yourselves before the throne of God; implore that mercy, which is nover refused to the penitent; and forget not the promises that you made, the vows which you uttered, in the bour of your distress, and in the moment of your tribulation; remembering that God has declared he is a God of instice, and will not be mocked.

To is merciful and long-suffering; he spares the rebellions, but he will not spare for ever. He is just, and before his holy tribunal we must all appear. What is the thunder that roars over our leads in comparison of that awful day, when we shall hear the sound of the trumpet; when the elements themselves shall be dissolved by fire; and the earth and all that it contains bu consumed with ardent heat?

AUGUST IX.

CONTEMPLATION UPON A MEADOW.

YE gloomy and majestic woods, where the fir-tree rears its stately head, where the tufted oaks spread their thickening follage; and yo rivers, whose clear silver streams roll among the blue mountains, or gently glide through the values below; with you I love to room, and mark the laudstone lessening on my sight, till all is wrapped in shade!

But now other beauties invite me forth; the verdant mead, all gay with flowers, attracts me. Vegetables of a thousand kinds refresh the air; millions of insects, their paluted wings gilttering in the sun, are flying from flower to flower in sportivu mood; whilst others are winding through the dark labyrinths of the tufted grass; all varying in beauty, and each seeking for food and pleasure. How soothing is the murmur of you limpld stream, as its waters gently wash the flowers, that, bending over the grassy bank, oft kies the dimpling wave, or dance reflected on its surface!

See those waving plants! what a mild lustre the sun beams on the different shades of green! Some delicately entwine with the grass, and mingle with it their beautiful foliage; others proudly rear their heads above the rost, and display flowers without perfume; whilst the lovely violet, in lowly modesty drest, dwells beneath the bank, and sceuts the air with fragrant odours. Thus we often see the man of worth and integrity, obscured by poverty, unnoticed, and unregarded, diffuse blessings round his humble sphere; whilst the slave of ignorance and villany, shrouded in the all-protecting garb of riches, consumes in Idleness the fruits of the earth, and receives the applause of millions.

How beautiful is nature ! The grass and flowers grow luxuriantly; the trees are covered with leaves; the soft zephyr refreshes us; the flocks wanton in the pastures; the little lambs declare their joy by a thousand sportive skips, and frisk lightly over the mead. The green grass, tipped with sweet dew, adorns the field; the leaves tremble in the breeze, and the melody of the nightingale rises from yonder bush. Every thing is joy, every thing inspires love; it reigns on the hills and in the valleys, on the trees and in the groves.

Nature is beautiful even in her least productions. The sporting insects pursue-each other in the grass; sometimes lost in the verdure, then rising and displaying their gilded wings, dancing in the sunbeam. The butterfly hovers over the clover, flutters its wings, and seems proud of its charms. The buzzing of a swarm of young bees now meets my ear. See the flowers bending under them! They have gaily flown from their distant home, and dispersed timeselves over the fields and gardens, where they collect the honied nectar of the flowers, and riot in luxurious sweets and ever-varying charms.

Happy is the man whose life of innocence smoothly flows embosomed in nature's sweetest treasures. The crention smiles to him, and joy gilde his glad moments; whether reclining in the evening shade, or brushing with hasty steps the morning dew. Pleasure springs for him from every fountain; every flower yields its charms, and every grove welcomes him to its hallowed shade. For him wild concerts warble in the air; and his mind, serene as a summer's day, knows no corroding, heart-consuming care; his affections are pure as the untainted breath of norm, sweet as the dew-

washed flowers: in the beautics of nature he sees his God, and to him devotes his willing soul.

AUGUST X.

MISCHIRES CAUSED BY ANIMALS.

It is distressing to see some of the finest productions of nature exposed to the ravages of animals. Every summer we observe the mischievous effects of the rapacity of birds and insects in the vegetable kingdom! How many trees are destroved, and fruits consumed, by worms and caterpillars! And how much necessary sustenance we are deprived of by the insatiable sparrow and greedy raven! These and similar complaints are often uttered by men who seem to imagine that certain animals only exist to torment mankind. It is true, there is some foundation for such complaints; and it must be granted that seme creatures do occasion much mischief. It is more easy to exterminate welves, lions, and other wild heasts, than to extirpate insects, whose numerous swarms cever a whole country. In Peru a species of ant called chake is a terrible scourge to the inhabitants; and their lives would be endangered if they did not use precautions to get rid of these fermidable insects. The devastation made by caterpiliars on our fruit trees, and by mice in our fields, is well known.

But however great these inconveniences may be, they do not authorize such bitter complaints as some people make. We are pleased to see the animals which are mischievous to us destroy one another; we think we may without injustice deprive animals of life, either for our food or any other purpose; but we cannot bear that they should take any thing frem us. But have we more right to take away the life of a gnat, than it has to take a drop of our blood? Besides, in complaining of the voracity of animals, we do not consider that this arrangement of nature is not so disadvantageous as it may at first sight appear. To be convinced of this, we have only to consider the animal kingdom in an enlarged point of view. We shall then find, that many species of animais, birds, or insects, apparently hurtful, are on the contrary of great utility. Several years ago, the inhabitants of the then English colonies of America endeavoured to extirpate the tribe of jays, because they imagined that these blrds did great injury to the corn. But the number of lays was scarcely diminished, when immenso numbers of worms,

caterpillars, &c., ravaged their corn-fields. They immediately stopped the persecution of the jays; whose numbers again increasing, soon put an end to the plague, the consequence of their destruction.

Some time ago a project was formed in Sweden to destroy all the crows: but it was observed, that these birds were not only fond of seeds and plants, but they devoured a great number of worms and caterpillars, which live upon the leaves and roots of vegetables.

In North America great exertions were used to drive away the sparrow tribe; and in consequence of their success, the fire and gnats multiplied to such a degree in the marshy countries, that large tracts of land were left uncultivated.

Pheasant lunting is so considerable in the island of Procite, that the king of Naples prohibited the use of cats to the inhalitants. In a few years the rats and mice, becoming extremely numerons, caused so much mischief, that his Neapolitan majesty was obliged to revoke his decree for the annihilation of cats.

Why should we he so selfish as to wish to deprive animals of the provisions necessary for their subsistence? Are we able ourselves to consume all the fruits of the earth? And do we find any deficiency in our sustenance or our pleasures, because birds, insects, and a few animals, partake with us of the blessings which God has so bountifully bestowed, and of which a part must spoil if fleese creatures did not make see of it? Instead then of indulging in unjust complaints, iet us rather acknowledge the wisdom of our Creator. Every thing is connected in the vast kingdom of nature; or creature is useless, or placed there without an end, though we are ignorant of the destination of many animals. It is sufficient that they exist, for us to suppose that they are created for the wisest purposes.

Thus, the consideration of the apparent alsorders and imperfections of nature leads us to God, who has created nothing in valu, who preserves nothing without reason, and who, when he permits any thing to he destroyed, does not do it without some useful design. If we were sufficiently convinced of these truths, all the works of God would excite us to glorify and to bless his Divine power and goodness.

AUGUST XI.

VARIETY OF COLOURS.

When we consider how dull and gloomy our fields and gardens would be, and how indistinct every object would oppear, were there only one colour, we must acknowledge the wise goodness of God, who, by causing such a diversity of hues, has increased and varied our pleasures. Objects which are designed to be seen at a distance are painted in glowing colours, and are striking by their grandeur; such are the heavens: whilst those objects which we can contemplate nearer, as birds, flowers, &c., have a peculiar lightness, fineness, delicacy, and elegence.

But whence proceeds the difference of colours? Each ray of light appears to be simple, but by refraction it is divided into soveral, and hence arises the diversity of colours. A glass filled with water, and exposed to the sun, reflects certain colours apon white paper; and angular glasses, or prisms, reflect still more vivid colours. By holding a prism towards the sun, we may see the colours of the most heautiful rainhow; or it may be done by receiving a ray of light on the prism, through a small hole in the window. shutter of a room closely shut. As the refraction of tho rays is more or less strong, the colours will be more or less vivid. The most refrangible ray is the violet, and consequently it is the weakest. Next to it is the indigo; then the blue, next the green, then the vellow, next orange; and lastly the red, which is the least refrangible of all.

The nature of coloured bodies contributes much to the diversity of their colours. The smallest particles of most hodies are transparent; hence they break, absorb, or reflect, the rays of light, sometimes one way and sometimes another, like prisms. And what completely proves that colours are not inherent in bodies, is, that the neck and plumage of a pigeon or peacock; and stuffs, such as taffetas, and other silk stuffs, &c.; change colour according to the position in which they are placed. This may enable us to understand whence the variety of colours proceeds; which is nothing more than that the surface of bodies is composed of extremely thin laminæ, which, eccording to their thickness, reflect certain coloured rays, whilst they admit or absorb others in their pores. Thus, when a body whose surface is smooth reflects and throws back almost all the rays of light, it appears white; but when it absorbs them all, it is black.

Let us here admire the goodness and wisdom of God; for,

if the rays were not divisible and differently coloured, all would be uniform, and we could only distinguish objects by reasoning, and by the circumstances of time and place. We should be reduced to the most awkward perplexity and uncertainty: our eyes would be fathqued with constantly seeing one colour, and we should be weary of the continued uniformity. But the diversity of colours existing in nature diffuses beauty over the earth, and procures new and repeated variety of pieasure. In this we have abundant proof of the provident cares of God; who has provided for our pleasures as well as our necessities, and in creating the world. has regarded the beauty as much as the perfection and utility of his works. Far as the eye can reach, we discover new and varied beauties in the plains, in the valleys, and the mountains; every thing conduces to our pleasure, and calls forth our gratitude.

AUGUST XIL

HARITATIONS OF THE REAVERS.

Is a man who had never heard of the industry of beavers. and their manner of building their dwellings, were shewn the edifices which they construct, he would suppose them tn be the work of some most skiiful architects. Every thing is wonderful in the labours of these amphibious animois; the regular plan, the size, the solidity, and the admirable art, of their buildings, must fill every attentive observer with astonishment. The beavers choose their piace of abode where there is a pientiful supply of provisions, and a river in which they may form a take to bathe in. They begin by constructing a dyke or bank, which keeps the water jevel with the first floor of their building; this bank is sometimes a prodictions work, from ten to tweive feet thick at the foundation; it is made sloping, and gradually diminishes in thickness, till, towards the top, it is not more than two feet broad. The materials of which it is composed are wood and clay. The beavers out pieces of wood as thick as a man's arm with great facility. They fix these in the earth by one of their extremities, very near to each other, and entwine round them other pieces that are smaller and more flexible. But as the water may still pass through, and leave their watering-place dry, they make use of clay to fill up all the interstices both within and without, so well, that the

water cannot possibly flow through; and in proportion as the water rises, they raise their bank.

Having finished their dyke, they begin to work at their houses: which are round or eval buildings divided into three stories, raised one above the other, one of which is below the dyke and generally filled with water, the other two are nbove. They fix these buildings very firmly upon the brink of their lake, and always with stories, that if the water should rise, they may still be able to lodge above it. they find a little island near their watering-place, they build their house upon it, as being more firm; and they are also less incommoded by the water, in which they cannot remain long at a time. If this convenience is not to be obtained. with the assistance of their teeth they force stakes into the earth to support their building against the force of wind and water. They make two openings at the bottom to go out into the water; one leads to the place where they bathe, the other to the place where they deposit whatever might They have n third door, dirty their upper apartments. placed higher up, for fear of being taken when the ice closes up the lower doors. Sometimes they build their houses entirely upon dry ground, and dig ditches from five to six feet deep, down to the water. They uso the same materials and the same industry for their buildings as for their banks. The walls are perpendicular, and about two feet thick. their teeth they cut off the ends of the wood and sticks that project from the wall; and then mixing clay with dry grass. they make a composition, with which they plaster, hy means of their tail, the inside and the outside of their building. The inside of their house is arched, and its size is proportioned to the number of inhabitants. A space twelvo feet long by eight or ten broad is sufficient for eight or ten beavers. If the number is greater, they enlarge their building in proportion.

The instruments which the beavers use are, four strong and sharp teeth; the two fore feet, of which the tees are separated; the two hind feet, which are furnished with membranes; and their tail, which is covered with scales, and is like an oblong trowel. With only these simple tools, they excel our masons and earpenters with all their apparatus of trowels, squares, axes, silvs, &c. With their teeth they cut tho wood which they use in their buildings; thoir fore feet serve them to dig the ground, and to prepare the clay. They use their tail both to carry the mortar or clay and to plaster their houses.

The works of beavers then have the greatest resemblance to those of men; and upon their first appearance we may Imagine them to be produced by rational and thinking beings. But when we examine them nearer, we shall find that in all their proceedings these animals do not act upon the principies of reason, but by an instinct which is implanted in them by nature. If reason directed their labours, we should naturally conclude that the buildings which they now construct would be very different from those they formerly made, and that they would gradually advance towards perfection. But we flod that they never vary in the least from the rules of their forefathers, never deviate from the circle prescribed to them by nature; and the beavers of the present time build exactly after the same plan as those which lived before the deluge. But they are not the less worthy of our admiration. In these sagacious creatures we have an example of the great diversity there is in the instinct of acimals. How superior is the instinct of the beaver to that of the sheep! May we profit by our discoveries of the different faculties of animals, so as more and more to advance In perfection, and increase our knowledge of the love and infinite power of God!

AUGUST XIII.

MANNER IN WHICH THE NUTRITION OF THE HUMAN BODY IS EFFECTED.

ALIMENTARY matter, when taken into the stomach, is separated into two parts: the one nutritious, which romains in the body; the other not nutritive, is expelled from it. It is first requisite that the food should be broken, and its parts decomposed. This is begun in the mouth by the process of matication, The fore-teeth, or incisors, cut and divide the pieces; the canine, or side-teeth, tear them; and the double-teeth grind them small. The tongue and lips also contribute to this, by keeping the food under the teeth as long as is necessary. Certain glands, pressed upon during the process of mastication, pour cut saliva to moisten the food, and render it more easily divisible, as well as facilitate its digestion. Hence the great advantage of well chewing the food before it is savallowed.

The aliments thus comminuted, moistened, and mixed, are received into the pharynx or beginning of the throat; in which canal there are glands that continually secrete a fluid that lubricates the throat, and renders the passage of the food more easy. When this is too dry, the sensation of

thirst excites us to drink. The food follows the course of the throat till it is received into the stomach: a membranous bag, in which is secreted a fluid called the gastric juice, by the action of which upon the food direction is performed. When we have too long abstained from eating. the gastric juice, stimulating the nervous coat of the stomuch, occasious the sensation of hunger. The stomach is continually in motion by the contraction of its fibres from above downwards, so that its cavity is straitened; the lower termination rises towards the middle, and the whole is equally contracted. The niment, prevented from returning into the threat by means of a valve covering the upper orifice of the stomach, readily passes through the Inferior opening or pylorus into the intestinal canal which is properly a continuation of the stomach. This canal is subject to a constant motion, called the peristaltic motion, by means of which the whole alimentary mass is completely agitated.

By the preceding operations, the aliment is reduced to a pulpy mass, which passes slowly through the intestines by means of their vermicular motion; and is there mixed with the bile, which is secreted by the liver, and stimulates the intestines to act. In each intestine are discovered the orlfices of very fino vessels, called lacteals. The whitest and purest part of the plimentary mass passes though these. and is convoyed by them into a inreer vessel, which passes from the abdomen through the chest, and terminates in the veins. The white colour of the chyle is then lost among the blood, and it is no longer distinguished from that finid: and thus prepared and perfected, it is conveyed by mumerous canals to every part of the body, to which It imparts life and nonrishment. The gross and innutritious part which remains in the large intestines, passes from the colon into the rectum, whenco in due time it is expelled from the body.

From this short account we learn what a variety of operations are requisite to accomplish one of the daily necessities of our hody. How many parts and urgans concur in providing for the growth and nourishment of the whole! And what is most admirable is, that all the parts of our bodies which are thus exercised for its nutrition, serve also for other purposes. The tengue, for instance, which contributes so materially to materiate, is also the organ of speech and of taste. In fact, there is not one member of our bodies which has only one office. Let us reflect upon these peculiar mercles of God; and whether we eat or drink, or whatsoever we do, let it be to his glory.

AUGUST XIV.

NATURE CONSIDERED IN DIFFERENT POINTS OF VIEW.

THE works of nature, ever superior to those of art, are perticularly so from their admirable veriety, which elweys affords new subjects of wonder and pleasure. We look at a work of art till we become weary with seeing it, or regard it with indifference. But the mind is never fetigued with contemplating end reflecting upon the works of nature, which continually present new charms to the dolighted imagination.

When we consider nature in her most sublime and majestic point of view, how astonished we are at the immensity of the heevens, the innumerable multitude of the stars, and the vast extent of the oceen! Compared with these, all the works of art, however greet and excellent, are Insignificant and contemptible. Every thing that God has created is stamped with a grandeur far surpassing our conception. To give us en idee of his infinity, he had only to form the sky. which displays more magnificence and grandeur than all that the earth contains. Is any thing more likely to inspire us with e profound veneration for God, than to contemplate him in his works? If we are rightly concerned, what a religious awe fills our minds when we behold those grand phenomena of nature which no man can produce : such as earth. quakes, volcanoes, storms, tempests, end floods; ell of which forcibly impress the mind with the majesty of the Creator of the heavens and the earth!

Nature also is presented under a more pleasing aspect; we see vaileys adorned with vordure and flowers, fields which promise ahundant crops, and mountains green with trees and heautiful plants. In ell these lovely scenes the God of nature shews himself the friend and benefactor of man; he extends his hountiful arm, end plentifully satisfies every living creature. And this present season, in which every thing combines to delight our senses and conduce to our nourishment, furnishes the strongest proofs of his goodness.

But the time approaches when nature will assume a more gloomy appearance; when she will lose her beauty and variety, and resemble a desort vold of all pleasure and riches. Each dey brings us neerer this mournful season; and the lengthening evenings begin to wern us of the change. Even then nature has still attractions, and winter concurs in the perfection of the creation.

Let us apply these reflections to our lives, which are equally liable to change and sudden variations. To the most happy and delightful scenes often succeed the most trying and unfortunate. Let us then in prosperity prepare for adversity, and in every situation of life glorify and bless the Father and Giver of all good.

AUGUST XV.

DAMAGES WIIICH MAY BE OCCASIONED BY RAIN.

A MODERATA quantity of rain aiways contributes to the growth and fertility of plants, and consequently is of great benefit to the earth. But when it falls with too great vehomenee, or continues too long, it becomes hurtful to vegetables. When too vlolent, it ferces the delicate plants into the ground; and its too long continuance prevents their growth. A superabundant moisture deprives them of the necessary degree of heat; the circulation of the sap is interrupted; the secretions are imperfectly performed, and the plants droop and are in danger of perishing.

But this is not the only way in which rain is prejudicial. It sometimes causes great destruction. When several clouds, driven by fierce winds, meet in their course high towers, mountains, and other clevated places, they break, and suddenly pour down the water they contain in torrents. This often occasions much damage; for water not being compressible, when it is much pressed it suddenly precipitates itself from mountains and other high places. It is not surprising then that it earries along with it the heaviest stones, beats down trees, and overthrows buildings. Two causes concur in rendering these effects more volent: the great volume of water precipitated-and its rapidity, increased by the height from which it falls; the action of a moving body being in proportion to the mass of matter it coutains, and the degree of velocity impressed upon it.

Water-spouts are still more formidable. In figure they resemble an inverted cone, whose base terminates in some cloud, whilst the point is directed towards the earth. These water-spouts attract and draw up every thing in their way, and afterwards dash them down in the torrent. If the point of this conical stream strikes tho sea, the water bolls, foams, and rises into the air with a terriblo noise; and if it

falls upon vessels or buildings, it shatters and throws down the one, and so violently shakes the other that they often founder. According to all appearance, this meteor is produced by the action of winds blowing in contrary directions, and which in their passage meeting with clouds, drive them with violence against each other. When these opposite winds strike a cloud on one side, they give them a circular motion, and make them whirl round with considerable velocity. They then take the form of a whirlwind, and their weight being suddenly increased by the force of pressure, they rush down with impetuosity, and in their fall assume the figure of a column, at one time conical, at another eylindrical, which turns round its centre with great velocity; and their violence is in proportion to the quantity of water, and to the rapidity of the descent.

Cataracts and water-spouts are always dangerous. Fortunately the latter very seldem occur on land, though they are frequent at sea. Mountainous countries are more exposed to estaracts than are those situations which are more flat and level; and they so rarely bappen, that many years often pass before even a few acres of ground are destroyed by them. Such are some of the disastrous effects produced by these phenomena: but the good man, far from murmuring and complaining when he hears the storm howling around him, or witnesses the dreadful devastation of the cataract, bows his head in humility, and acknowledges with grateful reverence the blessings he is daily permitted to enjoy: whilst these interruptions of the general harmony of nature are only partial evils, and very seldem happen. Let us then consider the works of God with lumility and adoration, and endeavour to form just ideas of their magnitude and excellence. For, doubtless, infinite order, goodness, and wisdom always prevail, even where the limited faculties of man can discover no traces of their presence.

AUGUST XVI.

CARES OF ANIMALS FOR THEIR YOUNG.

That instinct which leads brutes to preserve their young is one of the most remarkable faculties with which nature has endued animals. We find scarcely any creature which abandons its eggs or its young to blind chance. Their love extends to their posterity in a very great degree, and ope-

rates in that way which is best adapted to their nature end different modes of living. Some of these little creatures. which are intelled from the eggs of fish end insects, have no need of being covered by their parent, because the heat of summer is sufficient to vivify and strengthen them; and from the first moment of their birth they are able to assist themselves, previded they ere in a suitable place, and have provisions within their reach. The greater part of insects do not live loug enough to see their young. Fish and amphibieus animals eannot distinguish their young ones from those of the same species; and yet neture teaches them the best means of providing for the principal wants of new generations. Fish swim in shoals, and deposit their spawn near the coasts, where the water being shallow is more easily warmed by the heat of the sun, and where in consequence the young fry are more easily hatched, and obtain the requisite food.

Amphiblous animals quit the water and deposit their eggs in the sand, that they may be intched by the sun's rays: as if they were aware that their young would readily find their true element, and the place in which they are destined to live and seek their feed. Gnats, and other insects, which come to life in water, but which afterward live in the air or upon the earth, always lay their oggs where the life of their young is to begin. Insects which fly above the surface of the earth, and which generally require ue food for themselves, are, hewever, careful to deposit their eggs upou plants, fruits, flesh, and other substances which will serve as nourishment for their young. Some of them pursue animals, and insinuate their eggs in their skin, hair, mouth, and entrails. Some animals deposit their eggs in nests and cells which they have prepared and stered with prevision proper for their young. Other animals, which at the time of birth cannot help themselves, are taken care of by their parents.

Itow great is the solicitude of blrds, oven before they lay their eggs! Each species has its peculiar mode of constructing its nest. How assiduously and patiently they sit upon their eggs for some weeks, scarcely allowing themselves time to eat their feed! With what care they keep their young worma after they are hatched, and supply them with the necessary feed! What courage they display in defending them from harm, often exposing themselves to danger whilst precenting their helptess little eacs! Is it not also a very remarkable instinct in animals that induces them to cut the umbilical cord of their young with their teeth, and with such precaution as to prevent any loss of blood? How

tenderly do they suckle them, and how carefully do they guard them from danger.

In general the instinct of all animals for the preservation of their young is stronger than the desire of satisfying their own wants. They suffer hunger and thirst, refuse sleep and all indulgence, and even expose their own lives, rather than neglect their offspring. In this instinct which nature has given to animals we may observe a most admirable wisdom; for the preservation of every species depends upnn the cares of the parents. That viviparous animals should have so much tendernoss for their young is not so very remarkable, because they are their own flesh and blood; but that oviparous animals should have an equal solicitude for their eyes is truly wonderful.

Adorablo Father of nature! Who does not here perceive and admire thy wisdom? Who does not acknowledge thy goodness in watching over the preservation of the animal world; making it subservient to our wants and to our pleasures? May the eyes of all be opened, so as they may behold more clearly the wisdom which shines so beautifully in all the works of the creation!

AUGUST XVII.

SENSIBILITY OF PLANTS.

CERTAIN motions may be observed in plants, which makes it probable that they are possessed of sensibility. Some plants shrink and contract their leaves apon being tonched: others open and shut their flowers at certain fixed hours, so regularly as tn denote with precision the time of day; some assume a peculiar form during the night, folding up their leaves : and these different changes take place whether they are in the open air or shut up in close apartments. Those which live under water, during the time of fecundation raise their flowers above the surface. The motions of a marshy plant discovered some time since in the province of Carolina are still more singular. Its round leaves are furnished above and on the sides with a multitude of notches that are extremely irritable. When an insect huppens to creep upon the superior surface of the leaves, they fold up and enclose the insect till it dies; the leaves then open of themselves. We may daily observe regular motions in some plants in nur gardens. Tulips expand their petals when tho weather is fine, and close them again at sunset, or during rain. Vegotables with pods, such as peas and beans, open their shells when dry, and curl themselves up like shavings of wood. Wild oats, when placed upon a table, will move apontaneously, more especially if warmed in the hand. And the heliotrope, or sunflower, with various other plants, always turns towards the sun.

These are Incontestable facts, of the certainty of which every person may be readily satisfied. From them, some have concluded that we ought not to deny sensibility to be an attribute of plants; and certainly the facts which are alloged lu favour of such an opinion give it great appearance of probability. But, on the other hand, plants have no other sign of sensibility; and all that they have is entirely mechanical.

We plant a shrub, and destroy it, without finding any analogy between It and an animal. We see n plant bud, blossom, and bear seed, insensibly, as the hand of a watch runs round the points of the dial. The most exact anatomy of a plant does not unfold to us any organ which has the least relation to those of animal sensibility. When we oppose these observations to those from which we might infer the sensibility of plauts, we remain in uncertainty, and cannot explain the phenomena related above. Our knowledge upon this subject is very imperfect, and is confined to simple conjecture. We can neither attribute sensibility to plants, nor deny it to them, with certainty.

Let us then rest satisfied with ascribing unto our Creator, the glory that is his due; and be convinced, that whether plants have sensibility or not, whatever be the principle of the phenomena of which we have been treating, the arrangements of naturo with respect to these and all other things are dictated by wisdom and infinite goodness. We have great cause to be content with the little we have yet discovered in the vegetable kingdom, though we were to learn no more; and though the particular point in question still remains obscure and doubtful, what we already know ls sufficient to gratify our curiosity and inspire us with the love of God. Let us only endeavour with carnestness to apply the knowledge we already possess to useful purposes, without perplexing and entangling ourselves in the mazes of speculation, always more corions than beneficial; and without being auxious to obtain that information which our limited faculties do not permit us to acquire, and which It is perhaps reserved for future ages more culightened to discover.

AUGUST XVIII.

FEAR OF STORMS.

At the season in which nature presents to our view the most delightful scenery, and every thing abroad conspires to procure us joy and felicity, there are some people who still murmur and complain. They say that summer would be very pleasant, if storms did not so often disturb the harmony of nature, and stifle every sentiment of joy in the heart. This fear of storms and thunder is principally founded upon the opinion that they are the offects of the wrath of Heaven, and the ministers of an offended God. For if anch people considered how much storms contribute to purify the air from various noxious exhalations, and that they increase the fertility of the earth; If they did but employ the necessary precautions to shelter themselves from the dreadful effects of thunder; storms would lose their terrors. oud would be regarded as benefits, more calculated to inspire gratitude than terror.

It may however be objected, that thunder and lightning often occasion grent devastation : that they have often struck men and animals, and destroyed towns and villages. To this we mov reply, that in this, as in mony other things, fear often increases the danger, and magnifies the evil. To be convinced how rarely it happens that people are killed by lightning, we have only to be informed that out of seven hundred and fifty thousand persons who died in London during the space of thirty years, only two were destroyed by lightning. We may also observe that during a thunder storm the generality of people prolong their fears without any real necessity. He who has time to fear, and be alarmed at the effects of the lightning, is already out of danger: for as that is the only thing which can be fatal to us, the mument we have seen it, and remain unhart, we are safe: as the roar of the thunder which soon follows, whether, rolling at a distance, the peals break upon our ear, or bursting with a sound that seems to rend asunder the concave of heaven, immediately above our heads, is harmless as the echo that dies on the breeze.

If by reflecting upon the cause of these phenomena our feur does not subside, the surest means of preserving our firmness and strength of mind is by endeavouring to acquire n good conscience. The soul that is just and pure firmly relies upon the merciful goodness of his God, and calmly reposes amid the convulsions of nature. 'He hears, without dread, the thunder roll. His Creater, the God whom he loves, and adores, directs It; and knows when to terrify, and when to strike: with storms and tempests he sometimes visit the hardened soul of the impious wretch that dares to deny his power, and dishonour his attributes.

AUGUST X1X.

SUMMER PRESENTS US WITH IMAGES OF DEATH.

A FEW weeks ago, when we walked in our gardens, wo were surrounded with the most beautiful and pleasing objects, and every thing raised emotions of joy in our hearts. But now, every day discinishes the number of pleasing objects, or renders their appearance more uniform. greatest part of the flowers which then beautified our gardens have disappeared, and we begin to have only faint traces of the once charming scenes which so ravished our seeses. These revolutions in nature may be very instructivo to us. There is a period in our lives in which all the charms of spring make gay and happy our moments, that swiftly glide nway, whilst we are beloved and caressed by parents, fondly solicitous for our welfare, and anxiously expecting from our future conduct the rich fruit of all their tender cares. But how often is this hope deceived! Many a sweet floweret falls before the blossoms expand. Sickness withers our charms, and nips our opening heauties; and an early death changes hope into the gloom of despendency.

We see spring flowers which bloom till summer, then perish in a few hours. A very striking emblem of death! And scarcely a day passes in which some human being is not unexpectedly and without warning met by the unsparlog messenger. The days of man are as the grass; he flourisheth as a flower of the field: the wind bloweth upon him and he is gone, and the place that knew him knows kim no more.

Wo are now io that season in which the fervent rays of the sun Induce us to seek repose in the refreshing shade of the groves. These cool seques@ered retreats are favourable for serious reflection; and our thoughts will there sometimes he directed to the awful solemnity of the grave, where the just will be received as into a safe harbour from the tossings and dangers of a life of care and trouble.

The reaper prepares to cut down his corn; the sickle levels the tall ears on the right and on the left, and leaves

behind it the fields empty and deserted. This is a just emblem of life: all flesh is as grass, and all the glory, all the honours and duration of life, as the flowers of the field: like them man flourishes for a time; and, when the Lord of the harvest ordereth, falls under the scythe.

Let us imitate the activity and industry of the bees; and as they are busied in collecting and preparing their honey from every flower that scents the air, may we also be ever diligent in amassing those treasures of wisdom and virtue, which will be our delight when age presses heavily upon us, and our great consolation in the final separation of the soul from the body!

The husbandmen will soon assemble to collect the fruits of the earth, and deposit them in their granaries. The days of harvost are the mest important of any in the year: but low much more solemu and momentous will be that great day, when the Creator of the universe shall hinself collect the harvest; when the graves shall open, and deliver up their dead: when the Supreme Judgo of nations shall say unto his angels, 'Gather the tares lute bundles to be burnt, but gather the wheat into my garner!' Upon this day of awful solemnity the righteous may meditate with joy and reverence: here they labour and travail, and weeping sow their seed in the ground; but the joyful day will arrive, when they shall earry their abundant harvest to the altar of God with songs of joy and of gladness.

Meditation upon death is proper to make this happy season still more useful and beneficial. When we consider death in Its true point of view, far from regarding it as the enemy of our pleasures, we shall acknowledge that its contemplation ennobles our ideas, and increases our real felicity. the image of death is frequently present to our minds, can we deliver ourselves up to riot and excess? Should we make nn improper use of the gifts which God grants us, if wo conthrually remembered that the hour must come, when we are to give an account of our stewardship to him whom no one can decelvo? Would the blessings of this life possess our affections, if we considered how soon every thing must perish? If we considered that the evening will arrive and bring us ease and repose, should we murmur and revine at the burthens we bear through the heat of the day, or the sufferings to which we are subjected? Or, if we frequently meditated upon that better world, and those purer and more exalted pleasuros, in which the souls of the righteous shall find a sure resting-place; should we imagine that our chief happiness consisted in the enjoyment of this world, and the pleasures it can afford?

AUGUST XX.

CAUSES OF THE HEAT OF THE EARTH.

THE sun, without doubt, is one of the principal causes of the hent of this globe; and the warmth of a particular place Is owing to its relative position to the sun. When he is on the southern side of the earth, the inhabitants of the northern parts have not so much warmth as when he approaches the north pole. The same thing happens in the southern parts of the earth, when the sun is towards the north. those climates where the sun is almost vertical, the cold is never so intense as to freeze the rivers and lakes; the heat heing very considerable in those regions. It becomes also very fervent when the sun continues long above the horizon. and his rays fall for a length of time upon the same place. Hence it is that towards the poles, where the days are very long, the heat in certain countries is sometimes extremely Intense. From all these circumstances it appears that the sun and his relative position to the earth is one of the chief causes of the heat in the open air.

But this is not the only cause; for if this were the case, the heat of every summer should be equal, and the temperature of countries in the same climato should be always exactly the same. But nelther of these is the case; for it is observed that upon the highest mountains, where even there are spacious plains, and upon these mountains other hills and more plains, it is much colder than in the lowlands and in the valleys. Even under the line, if we ascend from a plain where the heat is senreely supportable, up a mountain soveral hundred feet high, we shall experience the most intense cold, and enter the region of snow and ice. It has also been remarked in winter, when, during the day, the cold has been very severe, it sometimes sensibly diminishes towards midnight, and then becomes temperate, although the sun's rays do not impart warmth to the atmosphere. This will prove then that there may be warmth in the air that is not immediately produced by the sun.

There are substances which epit sparks and take fire by friction and percussion. The nxletrees of whacls not sufficiently greased will take fire when the carriages roll with great rapidity. Other substances will become warm and enkindle when mixed together. If a certain quantity of water be poured upon a truss of hay or straw, n degree of warmth will be produced. Bodies which undergo the process of putrefaction and of fernnentation often acquire an

increase of temperature. Even in the air the motion of certain matters may occasion mixtures, solutions, and combinations, which produce a great degree of heat. Thus we may conceive how heat may be produced in the open air. At first the sun is the principal cause of it: to the heat which proceeds from this body are joined that of several living creatures and combustible matters, that which comes out of the bowels of the earth, from the depths of the seas, and from warm mineral springs. This heat is often much increased by the fermentation that different bodles undergo. either upon the surface of the earth, or in the upper regions of the atmosphere, where they produce warm exhalatloas. When therefore the particles of bodles which float in the lower atmosphere, and which are capable of receiving and retaining heat, are warmed, and have not been cooled or dispersed by wind and rain, their hent gradually increases till it becomes intenso; and diminishes when any of the above causes cease to act.

All these arrangements are worthy of the wisdom and goodness of God: they are beneficial to all the parts of the Inbitable world; nud every climate enjoys all the happiness of which it is susceptible. But we who live in a temperate climate most sensibly experience the providential and guardian care of our Creator, who has distributed to us cold and heat, in the wisest proportion, with n mercy that claims our gratitude and love.

AUGUST XXI.

DIVERSITY OF PLANTS.

The vegetable kingdom is particularly deserving of attention on account of the great variety is plants, with respect to their parts, fructification, and properties.

The manner in which fructification is performed in several plants is very obscure. We know very little of its process in mosses, mushrooms, and ferns. Some plants exhibit singular monstrosities. We see flowers which have no tops; there are some out of the middle of which other flowers spring. Certain plants, called sleepy plants, take a different situation at the approach of night from that which they had during the day. Others turn towards the sun; and some shrink and contract upon being touched. Some flowers open and shut at regular hours, or during particular states of weather; and some bud, blossom, bear fruit, and lose

their leaves, earlier than others. Plants also differ according to the particular place in which they grow. They were all originally wild, that is, they once grew spontaneously without culture.

The Creator has assigned to plants that climate which best sults their particular nature, and where they will soonest arrive at perfection. But those which are exetirs may be naturalized amongst us, and succeed very well, provided they receive a proper degree of warmth.

One of the most pleasing characteristics of plants is their great diversity of form. If we compare the most perfect species with those which are least so, or if we only compare together the different species of the same class, we shall be struck with admiration at the astonishing variety which nature has produced in the vegetable kingdom. If we only consider the numerous tribe of mushrooms, or the different species of plants termed imperfect, we cannot but admire the great fecundity of nature in these vegetable productions, which differ so much from all others that they can scarcely be ranked among the number of plants.

If we rise some degrees higher in the scale of plants, wo contemplate with pleasure those which have stalks; from the grass which grows amongst stones, to that Inestinable plant which is the chief source of our nourishment. We next observe the great variety of creepers; from the tender bindweed to the vinc.

Another most admirable thing in the garden of nature is, that in all this variety the most perfect harmony obtains. All plants, from the hyssop which grows on the wall to the cedar of Lebanon, have the same essential parts. A little herb is as completely formed as the most benutiful rose; and the rose as the most lofty oak, lu all are observed the same general laws of growth and increase, and yet each species is distinct. Out of so many thousand plants, there is not one which does not possess a distinct character, properties, mode of receiving nourishment, of growing, and propagating Itself. What inexhaustible riches we discover in their forms, colours, and proportions! What pleasure we receive from observing their varieties, and beholding the beauties of the vegetable kingdom! Our soul delighted with the prospect, raises itself towards God the Father and Crostor of nature, whose bounty is every where manifest; whose power has produced all these plants, and whose wisdom has arranged them in order and beauty.

AUGUST XXII.

REFLECTIONS UPON THE ANIMAL KINGDOM.

The aulmal kingdum may be considered as a well regulated state, in which is a suitable number of inhabitants, each having an allotted place; faculties necessary to perform their requisite duties, and rewards and punlshments to excite them to action; with a sufficient protection against their different enemies. In this republic of animals, those which are the weakest, and they are by far the greatest number, are ubliged to submit to the greatest; and all are under subjection to man, as the representative of the Deity. The inhabitants of the animal kingdom find in all parts of the earth a sufficiency of food and employment. They are dispersed in every direction, and their nature, constitution, and organs, are adapted to the different abodes assigned them.

Their employments are various, and tend either to increase their species, to provide for their subsistence, or to defend themselves against their enemies. All the parts of their bodies are adapted to their peculiar nature and functions. They possess certain instincts which compensate for their deprivation of reason; instincts which are diversified in various ways, according to their necessities; instincts for motion; instincts to enable them clearly to discorn their food, to seize, and to prepare it; instincts to construct nests and suitable habitations; to propagate their species, to defond themselves, and to secure shelter from danger, &c.

In each class of animals there are some that live upon prey, seizing the individuals that superabound in other classes. Each species has its peculiar enemies; hence none of them increase too much, and a proper proportion is maintained. Animals that are weak, or have some defect, are commonly the first which fall a proy to others; decayed fruits and careasees are devoured, by which means the earth is not truubled with them; the air is not infected; and the purity and freshness of nature are preserved untainted.

Beasts of proy have a structure adapted to their mode of life; they have great strength, agility, industry, and couning. But that they may not destroy the whole tribe animals, they are restricted within certain limits. They do not multiply so fast as other animals; and they often destroy one another, ur their young ones become the victims of savare ranacity.

Some animals sleep during the winter, and live upon the fruits of the earth. Weak animals are provided with the means of defence propurtionate to their place of abode, and the dangers to which they are exposed; thoir natural weapons, their agility, their hiding-places, and their cunning, preserve them from destruction; and thusthe proper balance is maiutained between every species of the brute creation.

Animals aro in some measure obliged to perform the functions assigned them; because upon this their comfort depends. They find their advantage in following the laws which nature has prescribed for them; and cannot transgress them without subjecting themselves to various orils. The class of mammalia are the largest in size as well as fewest in number, and they fulfil very important functions. Birds perform various offices; they eat superfluous grains, devour dead carcasses, and diminish the number of insects. The greater part of amphiblous animals live upon prey. The least animals are the most numerous, and very voracious.

All that we see so admirable in the animal kingdom demonstrates the existence of a superior Being who is allpowerful, and infinitely wise. For who besides could have
peopled this vast globe with so many living creatures of
such different kinds, or provided them with all that is nocessary to their life and well being? Who but an Omnipotent Being could have supplied all the wants of the numerous
animals that exist? Or who elso could have given them so
much sagacity and industry; so much address and instinct;
assign to each living creature its peculiar element; form
all the limbs, joints, bones, muscles, nerves, and vessels;
mite them with so much harmony and perfection, that
each animal can perform its different motions in the manner best adapted to its particular manner of life, and the
circumstances in which it is placed?

AUGUST XXIII.

DIVISION OF THE EARTH.

ALL the known world is divided into four principal parts; Europe, Asia, Africa, and America. Europe is the smallest. Its length from east to west is about three thousand miles, and its breadth from north to south about two thousand five hundred. Its inhabitants possess various countries in the three other quarters of the globe, and nearly half the earth

STURA'S REFLECTIONS

Is under their subjection. The Europeans traverse every part of the globe, and receive the produce of every clime. They are the most eulightened of any people upon the earth, and cultivate the arts and sciences with the greatest success. Europe is the only quarter of the globe that is every where cultivated, and covered with towns and cities; the only part whose inhabitants support an uninterrupted comnerce with each other, and who profess, with only some slight variations, tha same religion. The three other quarters are inhabited by a number of different people, whu have little connexion together, scarcely know one another, and differ as much in their manners as in their religion and mode of living.

Asia is the largest continent known; its length, from the Dardanelles on the west, to the eastern shore of Tartary, is four thousand seven hundred miles; and its breadth from the southern extremity of Malacca to the most northern eape of Nova Zembla, is four thousand three hundred and eighty miles. As the cuuntries situated in the interior of this part of the world are not visited by the refreshing sea breeze, nor watered by many rivers—as they contain furextending plains and barren mountains, the heat and the cold are buth extremely intense; the earth has scarcely may fertility, and is never cultivated.

At presont these regions are only inhabited by people who dwell in tents, and leed a wandering life, which seems to be rendered necessary by nature. The more settled inhabitants of Asia often suffer from the restless unquiet disposition of these wandering tribes. The northern part, which is full of lakes, marshes, and forests, has never been regularly lahabited. But the southern, eastern, and western parts ere the finest countries in the world; particularly those situated towards the south; they are most luxurimuly fertile, producing in lavish ebundance every thing that is necessary for the comforts of life.

Africa is a peniusula of very great extent: stretching from cape Bona north, to the Cape of Good Hope south, four thousand three hundred miles; and its hreadth, from Cape Verd to Cape Guardafin, is three thousand five hundred miles. It is under the torrid zone, and contains vast sandy deserts, mountains of a stupendous helght, forests burning beneath the ardent sunbeams, and monsters of every description. The excessive hent enervates all the faculties of the soul. We know very little of the interiur parts of the country; end though so contiguous to Europe, very few well regulated states havo yet been discovered.

America, the largest division of the knuwn world, and

only discovered by Europeans within the last three centuries, is composed of two great continents, separated by a narrow isthmus, which is surrounded by a number of islands. The cold which reigns in the northern parts, the few useful productions found there, and its distance from inhabited countries, are the causes why it is not yet entirely known; but there is reason to believe that the natives are not civilized.

Forests and marshes still cover a great part of the country, and the eastern parts are the only ones cuitivated. South America there formerly existed considerable empires: the rest of the country was inhabited by wild people. The serpents, reptiles, and insects, are much larger than tho greatest that are known in Europe. America contains the largest extent of country in the world, with proportionably the fewest inhabitants. If we calculate the number of leagues contained in these four parts of the earth, they will seem very considerable; and yet altogether they will not amount to the fourth part of the whole globe, which, great as it is, appears small when compared with the immense bodles in the heavens. It may, however, justly be regarded as a vast theatre, where the wonders of God are continually displayed; and as we can know very little of the worlds around us, let us endeavour to become acquainted with that which we inhabit.

AUGUST XXIV.

OF THE NATURE AND PROPERTIES OF LIGHT.

TROUGH we continually experience the utility of light, we cannot precisely determine its nature. All that the greatest philosophers have said of it is conjectural. Whether it is a fiuld surrounding our earth, and which, to become perceptible, requires being agitated and put in motion by the sun or some other inflamed body; or whether it is fire itself, which by the emanation of its infinitely subtle particles gently strikes the eyes at a certain distance; is still a question amongst philosophers: though the former hypothesis seems to be the most probable and the best supported. There is certainly a considerable difference between fire and light, the latter being infinitely more subtle; it lifstantly penetrates glass and other diaplanous bodies, which fire does it much more slowly, which proves that the pores of glass are large enough to admit light to pass freely, but

obstruct the less subtile particles of fire, which also move much slower than light. When burning coals are brought into a room, it is slowly and gradually warmed; but the instant a lighted toper is brought in, the whole apartment is suddenly illuminated. From this and some other facts, we may conclude that fire and light ero different substances, though generally accompanying each other, and one often producing the other.

The properties and effects of light are very remarkable. The rapidity with which it passes is prodigious; being only seven or eight seconds in its progress from the sun to the earth; In this short space of time traversing several millions of leagues. The observations of astronomers farther inform us, that the rays of a fixed star, before they reach us. must traverse a space which a cannou ball, shet with the greatest velocity, could not pass through in less than ene hundred and four thousand millions of years. The expansion of light is not less astonishing. The space through which it is diffused is not less than the universe itself, and too great for the human understanding to comprehend. This boundless diffusion of bight encbles us to discover the very remote bodies in the heavens; and could we obtain glasses of sufficient power, we might discern these which are still more distant in the vast regions of space.

Though our faculties are too confined to embrace all the dosigns of the Delty respecting the nature and properties of light, by investigating it with attention we may obtain considerable information upon so important a subject. Why, for instance; does light move with such velocity, and penetrate overy part, but that a variety of objects may be perceived at the same time by a great number of people, and that distance may not prevent their being seen? If the propagation of the rays of light was slower, great inconveniences must result to the inhabitants of the earth; the force and splendour of light would be much diminished and enfection; the rays much less penetrating; and darkness would slowly and with difficulty be dissipated. Why are the particles of light so extremely subtile, but to paint the minutest objects upon the retina? Why have they not more density, but that they may not dazzle us by their splendour, and injure the eye by thoir power? And why are the rays so retracted, if not to enable us more easily to distinguish objects?

Thus we find the Creator and Parent of mankind ever operates for our good and advantage, and all bis arrangements are wise and beneficial. Had he not created light, we could not have enjoyed life; we should have been de-

prived of every external source of pleasure, and our understanding and improvement must have been reduced within very narrow limits.

AUGUST XXV.

STRUCTURE OF BIRDS.

BIRDs may unquestionably be ranked amongst the most beautiful croatures of the earth. The form of their bodies. even in the minutest particulars, is so perfect and regular as at once to convince us of the wisdom of the Creator. They have bones like the mammalia, but they are differently clothed. Their bodies are covered with feathers fastened to the skin, lying upon each other in regular order, and furnished with a warm and soft down. The large feathere are covered above and below with smaller ones, and each consists of a quill and beard. The lower part of the quill is hollow, and by it the feather receives its nourishment; toward the top it contains a kind of marrow. The beard is a range of small thin flakes, closely connected at the edges. Instead of having fore legs like a quadruped, birds have wings composed of elevon bones, in the muscles of which the feathers enabling them to fly are fixed. structure of these wings is very carious, and admirably adapted to their purpose. Between them the body is perfectly balanced, and placed in the most convenient manner for the different motions it has to perform. The heads of birds are small; by which neither the action of the wings nor the progress of the birds through the air are retarded. Their tails are useful in preserving their balance whilst flying, and to assist them to ascend and descend in the air. Their legs, from their particular situation, are well adapted to preserve the centre of gravity; and in some birds they are placed so far back as to enable them to swim. The thighs are clothed with muscles and feathers, whilst the legs are generally thin and without covering. Most birds have four toes, three before and one behind; at the end of which are claws, which they use to seize their prey and food, Some birds feed upon animals; others on plants, grains, and fruits, which they steep and soften in their crop; whence only a small part of the aliment passes at a time into the stomach, which in this species of birds is vory small, and composed of very strong muscles; these assist in grinding the food, and small stones or gravel are also swallowed to promote digestion. The stomachs of birds of prev are much weaker.

All birds are constructed with such wisdom, that they are enabled to pursue their particular mode of living and obtaining food with grent facility. The stork and the heron, which obtain most of their food in marshy places, have a long beak and long legs, that they may run in the water and rendily seize their prey. The eagle and the hawk, which only live by rapine, are provided with large wings. strong claws, and sharp beaks. The bill of swallows is small and pointed, and their month large, to enable them to eatch the insects which they meet when flying. The swan has a reservoir in its windpipe, whence it draws air while its head and neck are plunged under water seeking its food. Many small birds, which fly and hop amongst thickets. have a membrane over their eyes to defend their from in-Each is perfect in its kind, and admirably constructed. The variety is very great and beautiful; and we must always admire the wisdom of God in this part of the creation, which we contemplate with such peculiar delight.

AUGUST XXVI.

REFLECTIONS UPON THE SKY.

Whoever attentively regards the heavens must be struck with admiration at the view of this magnificent work of the Crentor. How beautiful is the azure vault suspended nove the earth; in the day variegated by clouds, and by night resplendent with thousands of stars, and luminous with the meon's silvery radiance! We contemplate this grand spectacle with nwe and sublimo omotion; we consider with wonder the immensity of space, whose beginning and end we cannot discover, where orbs innumerable, of different degrees of magnitude, roll their spheres one beyond another in their prescribed circles, till distance forbids the eye to penetrate further in the boundless expanse; and the mind owns its limited powers, whilst it ponders in silent astonishment upon the Gupreme Being who made the heavens and the earth.

AUGUST XXVII.

MORAL REFLECTIONS UPON A FIELD OF CORN.

As the corn field, often threatened with danger, and exposed to the rude visitation of the tempest, is yet preserved in safety to yield its rich stores to the husbandman; so the human mind, visited hy affliction, and shaken by the storms of adversity, still bears up against the blast, and is strengthened and purified by the fierce contention. In the moments of sorrow, when care and trauble oppress us, our knowledge, faith, and humility, are increased and confirmed; for though like the tonder stalk of corn we bend whilst the blast sweeps over us, the compassionating hand of God gently raises and consoles our afflicted hearts.

The time of harvest approaches, the corn ripens fast, the sun's warmth and soft showers descend to hasten its maturity. May we also, as each succeeding day brings us nearer to our end, become mere mature in all good, and prepare to be gathered unto our fathers in eternal giory. Whatevor be our situation in this state of existence, whether cheered by prosperity, or darkened with impending evils; may all our actions tend to the glory of Ged, and the promotion of plety.

As these stalks which bear the largest and finest ears of corn bend benoath their treasure, whilst those which are poor and light stand erect and everlook the field; so we may observe men, vain and presumptueus, without knowledge and virtue, proudy hold up their heads, and contemptuously look dewn upon those whem religion teaches to ho humble, and whose learning leas estimated the limits of human attainment, and the insignificance of vanity.

All the corn which is to be reaped is not equally good; tares and weeds are mixed with it; and so with mon, they blend together both good and bad qualities; and their natural corruption often retards their pregress in virtue. The dissipated and the wicked, by their pernitious examples, often sow tares in the field, where none but good seed ought to grow. The master of the field permits them to remain for a season, and patiently waits the arrival of the harvest, before he exercises that impartial justice which separates the good from the bad.

The sickle mows down the corn, and the fruits-of the carth are jeyfully gathered. Death levels with the dust the rich and the poor, the high and the lew, the wieked and the righteens; and happy will be the hour in which those

who have preferred the pure light of religion to the delusions of error, are received into the regions of glory, and numbered amongst the spirits of just men made perfect. They will gratefully romember the storms, the dangers, the trials, and the afflictions, through which they have been preserved, and they will joyfully unito with angels in glerifying the God of heaven.

AUGUST XXVIII.

SHELLFISH.

Shelleish, or testaceous animals, form a very considerable part of the animal kiugdom. They live in shells formed of n calcarious matter. These are either univalve, of one pieces, or bivalve, and multivalve, of two or several pieces. Testaceous animals form two great families: that of muscles, the shells of which are of more than one piece; and that of smalls, whose shell is of one piece, and spiral. The structure of the former is the most simple. Muscles have neither head, horns, nor, inves: a month, windpipe, and sometimes a species of foot, is all that can be distinguished in them. The greater part of the small species have, on the contrary, a head, horns, eves, and a foot.

Shellfish differ considerably in their mode of generation. In some the sex may be discovered; others are hermaphrodites; and in some no particular sex can be distinguished. Some are ovinarous; others vivinarous. They are born with their shell; and as they grow, the shell, the interior of which is lined with a fine membrane, increases both in thickness and circumference. The shells are formed by a viscous liquid which exudes from the animal, and gradually thickens and becomes hard. Shellfish live both in fresh water and the sea; near the shore as well as in the main ocean; some are carnivorous, and others eat vegetables; some keep at the bottom of the sea, or adhere fast to the Ovsters, and some others with hard sliells, attach themselves to different bodies, and remain firmly united to them by means of a glutinous gritty liquid; and they are often cemented fast to each other. This adhesion is volintary in some shellfish, which have the power of fastening themselves as occasion may require: but in others it is involuntary; and they always continue to the rocks on which they first fastened. *

The knowledge that we have of these various animals is still very imperfect. As they generally live below the surface of the water, it is difficult to make exact observations upon their structure, mode of receiving nourishment, of propagating, and of moving, &c.; and as yet very few classes of them are known. But little as is our acquaintance with them, it is sufficient to make us admire the infinite grandeur of God. How immense is his empire! We very where find creatures which testify his power and wisdom. How beautiful is the variety we observe in the form, richness, and colour of shells, which human art can never equal!

AEGUST XXIX.

UPON THE GOVERNMENT OF GOD.

A Gor who, from his supreme elevation, could be an indifferent spectator of all the revolutions which take place in the world, would not be worthy of our homage. Happy for us, the government of our God whom we adore embraces the whole creation. We every where find the centre of his empire, but can nowhere discover its limits. All his works are continually before his view: he at once perceives the past, the present, and the future; and comprehends all their bearings and dependencies. Nothing, however trivial and minute, escapes his notice; every thing concurs to perfect the plan he has formed, and to complete his wise purposes, which all tend to the advantage and felicity of his creatures. All his laws are attered in wisdom, and his commandments are a source of joy and happiness.

God, by his providence, preserves every creature which he formed in the beginning of the world. As one animal dies, mother supplies its place; and one generation of men succeeds mother. The Master of the world makes use of inanimate creatures to preserve those which live; he subjects all to mm, who, of all created beings, is the only oue that is capable of knowing and worshipping the infinite God; who, all pure and holy himself, also wills that his rational creatures should know and feel the beauty of holishose. By the continual proofs which he gives them of his love for goodness, and abhorrence of ovil, he speaks to their hearts, and unceasingly exhorts them to walk in the path of virtue; to this end he directs their actions, renders their

designs abortive when they are contrary to his merciful views, and offers them the means of avoiding the snares of

inlquity.

How infinitely wise were the measures which he used to conduct the children of Israel to the blessed ends that he proposed! In vain did the nations wrapped in idolatry oppose the progress, and conspire the destruction, of a people who marched under the eternal banners of their God, and followed a pure and holy religion, which per-eminently distinguished them from, and raised them nbove, all the surrounding massens, blinded by superstition, and persisting in their errors.

The God of our falth dwells in light inaccessible: the wisdom of his government is too profound for human naturo to ponetrate : our understanding is not eapable of comprehending all his plans, or to form just ideas of his views before the event has unfolded them; and our knowledge is too limited to scan the counsels of an Infinitely wise Being, and to discover beforehand the motives of his conduct and dispensations. The seat of the wicked is often with princes, whilst the righteous man hides his head in the dust: villany triumphs, and integrity is opprossed: fortune smiles upon iniquity, and the friend of religion experiences disappointment and adversity. Yet there is a Providence, a Father tender of his creatures, a God infinitely wiso, a King just and righteous. All his dispensations are worthy of adoration, however impenetrable they may au-His counsels are marvellous, his plans past finding out: but they are always formed and executed with supremo wisdom: and let us in silent reverence adore our God, and question not his ways, though affliction may visit. and misfortune bear heavy upon us.

AUGUST XXX.

HARVEST HYMN.

Our fields, crowned with blossoms and ears of corn, are as a hymn of praise to the Creator; the joy which sparkles in the eyes of the reaper is a hymn to the God of nature. It is he who causes bread to spring out of the earth, and who loads us with his blessings. Come, let us assemble and sing unto our God; let his praise over be the subject of our songs; let us listen to the giad voice which rises from the

bosem of our fields. 'The year shall crown thee with its blessings, O world, whose happiness is my work. I have called forth the spring, the harvest is the work of my power; the fields which support thee, and the little hills covered with corn, are mine.' O Lord, we behold thy majesty, and feel the value of thy beneficence. By thee we exist; our life and preservation are thy gifts. Blessed be the fields that nourish man! Flourish, ye beautiful meadows! Be covered with thick foliage, ye forests! And thougreat God of nature, be ever beneficent toward thy creatures, and anifer thy children te repeat—the Ged of heaven is their Father.

AUGUST XXXI.

THANKSGIVING FOR GOD'S PROVIDENTIAL CARE OF

Loan God! my redeemer, my rock, and sure protector! Thou nione art worthy to feccive glery, honeur, and praise! My soul blesses thee, and I will declare thy wonders. I will rejoice and be glad in thee, and will celebrate the name of the most high God.

I thank thee for that immertal soul which then hast given me; which thou hast redeemed by thy blessed Son, and sanctified by thy grace.

Eternal Source of beaud happiness! It is by thee that I exist, and I will for ever bless thy holy name. I thank thee for that parental care which provides my daily support, and for all thy immberless blessings. I thank thee for those dear connections thou hast enabled me to ferm; and for the glorious hope of finully experiencing, when my mortal career is terminated, the blessed inheritance of the just in the everlasting kingdom of joy and celestial beatitude, where my now feeble accents will join the loud authem swelling from myriads of angels that harmonlous aing thy praise in endless felicity.

SEPTEMBER L.

HYMN IN PRAISE OF THE MOST HIGH.

Sino with hely rapture, sing a new song to our God. The Lord is great! Let us for ever celebrate that Being who is all-good, all-wise, and from whose eyes nothing can be

He has extended the starry sky, as a pavilion over our hoads. There, encompassed by the radiance of innumerable suns, he has established his throne; there he dwells in light inaccessible to mortals.

O God, I am lost in this splendour: but thou, in thy infinite goodness, art continually present. Ravished with the wisdom of thy ways, and penotrated with admiration, I praise and exalt thy holy name.

I glorify thee, who governest the earth with paternal care, who enlightenest it by the beams of the star of day, who waterest it by the rains, who refreshest it by the dew.

Thou coverest it with smiling verdure; thou crownest it with flowers; thou enrichest it with harvests; and thou renewest its ornaments and blessings year by year.

Thy cares extend to all that exists, and the least of thy creatures is the object of thy benevolence. The young raven, which cries to thee from the summit of the snow-capped rock, is sustained by thy hand.

Thou commandest the cooling stream to flow from the bosom of the desert monatains: thou orderest the sun to mature the vines which adorn our hills, and to ripen the fruits which enrich our orchards; thou sendest the breeze through our forests.

When thy sun arises to enliven the world with the splendour of his fires, he invites thy creatures to labour; every thing is active in nature till the moment in which the shade and the silence of night bring the desired reposo.

But when the day begins to dawn, the choir of birds breaks the stillness of the grove with songs of gratitude and joy: then all the nations of the world, all the regions under heaven, lift up one concert of praise unto thee.

To thee they raise the voice of thanksgiving, Father of all beings! thou lovest them all, thou loadest them with thy gifts, thou hast designed all men for happiness, provided that they themselves wish to be happy.

May thy name be glorified throughout all the worlds which form thy empire I and let every voice conspire in

one universal hymn to extol thee, the all-wise, the all-beneficent Deity!

SEPTEMBER II.

THE OMNIPRESENCE OF GOD.

Thou art every where present, O Abnighty God! Yes thou art here, thou art afar off, thou fillest the universe. Here grows a flower; there shines a sun; thou art there, thou art also here. Thou art in the breeze, and in the tempest: in the light and in the darkness; in an atom and in a world. Thou art here in this flowery valley; thou lendest thine ear to my feeble accents, and thou hearest from the foot of thy throne the sublime songs which accompany the harns of the scraphim. O thou, who art the God of the seruphim; thou art also my God, thou hearest also the joyfu! notes which pervade the air from yonder lark, and the humining of this young bee which flutters on the rose. Omnipresent Being, as thou hearest me, deign likewise to grant my request; may I never forget that I am in thy sight : may I always think and act as being in thy presence. to the end that when summoned to appear at the tribunal of my Judge with the whole world of spirits, I may not be constrained to flee from before the face of the Holy of holies.

SEPTEMBER III.

THE BEAUTY AND VARIETY OF BUTTERPLIES.

LET us observe these beautiful creatures whilst they yet enjoy their transitory existence; the examination may perhaps be interesting both to the mind and to the heart.

The first thing which attracts our attention on beholding these aerial inhalitants, is the clothing with which they are adorned. Yet some of them have nothing very striking in this respect to engage our notice; their vestment is plain and simple; others have a few ornaments on the wings; but with some those ornaments amount to profusion, and they are covered with them all over. Let us reflect awhile upon this last species. How beautiful are the gradations of colour which decorate them! What harmony in those spots which

relieve the other parts of their attire! With what delicacy has nature penciled them! But whatever may be my admiration when I consider this insect by the naked eye, how greatly is it augmented when I behold this beautiful object through the medium of the microscope! Would may one ever have imagined that the wings of butterflies were furnished with feathers? Nothing however is more true; and what we commonly call dust is found in reality to be feathers. Their structure and arrangement are as full of symmetry as their colours are soft and brilliant. The parts which form the centre of those little feathers, and which immediately touch the wing, are the strongest: those, ou the contrary, which compose the exterior circumference are much more delicate and of an extraordinary fineness. All these feathers have a guill at their base, but the superior part is more transparent than the quill from which it proceeds. If we lay hold of the wing too rudely, we destroy the most delicate part of the feathers; but if we remove all that we term dust there remains only a thin, transparent skin, where may be distinguished the little erifices in which the quill of each feather was lodged. This skin, from the nature of its texture, may be as easily discerned from the rest of the wing as a fine gauge from the cloth on which it is fastened; it is more poreus, more delicate, and seems as if embroidered by the noedlo; to complete its beauty, its extremity finishes by a fringe whose minute threads succeed each other in the most regular order.

What are our most elegant dresses, what is all their boasted ornament, in comparison of that refined tissue with which nature has invested this simple insect? Our finest laces are only like course cloth when brought to vie with that luxuriant clothing which covers the wings of the butterfly, and our smallest thread, compared with their infinitely delicate fibres, appears like hempen cord. Such is the wonderful difference to be observed between the works of nature and those of art, when viewed through a microscopo. The formor are finished to all imaginable perfection; the others. even the most beautiful of their species, appear incomplete and coarsely wrought. How fine a piece of delicate cambrie appears to us! Nothing more slender than the threads. nothing more uniform than the texture; and yet, in the microscope, those threads resemble hempen strings, and we should rather be tompted to believe that they had been interlaced by the hand of a basket-maker, than wrought en the loom of a skilful weaver.

What is most astonishing in this brilliant Insect, is, that it proceeds from a worm whose appearance is mean and

vile. Behold how the butterfly displays its gay wings before the sun : how it sports in his rays, how it rejoices in tts ex lstence, and flutters from flower to flower. Its wings present to us the magnificence of the rainbow. How beautiful is the hutterfly now, which but a little while ago crept in the form of a worm in the dust, in perpetual danger of being crushed to death! Who has raised it above the earth? Who has given it the faculty of inhabiting the ethereal regions Who has furnished It with its painted wings? It is God: that sovereign Lord who is its creator and mine. In this extraordinary insect wa are presented with an emblem of that transformation which awaits the righteous. Yes, the day will come, when, quitting their present form, they shall cease to grovel upon the earth; when, holy and glorious, they shall be lifted above the clouds, and nothing limiting their flight, they shall sear beyond the stars.

SEPTEMBER IV.

THE GROWTH OF TREES.

EVERY tree, however hazurlant its branches may be, receivas its principal nourishment from its lower parts; and it is probable that its juices circulate in a manner analogous to that of the blood in animals. The extremities of the reots form a prodigious mass of spongy fibres and of globules of air, which are constantly even to imblbo the juica which the earth affords them. This juice is at first only water impregnated with earthy matter; then, by means of a sort of milky substance, which is peculiar to each tree. and which distinguishes it from others, the juice acquires a nutritiva quality before it ascends into those parts of tha tree which are elevated above the surface of the earth. We find, by the aid of the microscope, that wood, notwithstanding lts hardness, is nothing more than an assemblaga of an infinite number of minute, hollow fibres. The greater part of them, especially in shruhs, ascend perpendicularly; but in order to give more consistence to these fibres, there are in certain trees, particularly in such as are designed to be more strong and hard, tubes which extend horizontally from tha centre to the circumference. Influenced by the heat of the aun, the sap rises, by degrees, into the branches and Into all their minute and multiplied ramifications; In the same manuer as the blood, Issuing from the heart, is carried by the arteries and the veins into the most distant extremity of the animal body. When the sap has been sufficiently diffused through all the parts which required its circulation, the remainder of it fills certain large vessels which ere placed between the inner and outer bark; and hence arises the annual growth and consequent thickness of the tree. To be convinced of this, it is sufficient to cut a branch transversely, by which we shall ascertain the age of the tree. Whilst the trunk from time to time increases in height and buik, the roots continue a proportional growth, and gradually strike a deeper hold and multiply their supporting fibres. As to the exterior bark, it seems destined to serve as a kind of garment to the tree, to unite securely together its component parts, and to preserve its more delicate but essential ones from external accidents, and from the inclemency of the air.

Thus has the all-wise Creator formed an admirable system of solid and fluid matter in order to give life and growth to those trees which adorn our plains, which lend their friendly shade to our flocks, to our shepherds, and to our cottages. and which afterward serve so many purposes useful to man. Here we discover a wisdom which never fails, whilst it prescribes to nature laws in certain prospects, importable, which nct without interruption under the eve of Providence. A wisdom so profound, a skill so marvellous, so many preparations and combinations for each tree, ought to excite us more and more fervently to admire and venerate the creative hand. The contemplation of this wisdom is a most delightful study, and we shall find ourselves animated by It to glorify that God, who is so great in his counsels and plans, and so wonderful in their execution; the more we discover the traces of this wise Providence, the more shall we be impelled to commit all our interests into the hands of him who can never went means to turn every thing to the good of his creatures; the more, in fine, shall we be encouraged to raise our affections towards him, to supplicate him to enrich our souls with the gift of wisdom, and to make them grow in grace.

May we, in our moral and intellectual progress, resemble the growth of the trees! As they from year to year put forth new shoots towards heaven, as they extend around them fresh branches, laden'with leafy honours, and with the richer burden of nutritious fruits; so may our souls be gradually elevated to moro heavenly heights! May they attain a continually increasing light, and in their futercourse with mortals present a succession of virtues which shall for ever augment in brightness and in power! Whilst we are thus internally fortified to bear with firmness the storms of life.

and whilst we are taught to receive them with salutary humility, as visitants kindly sent from heaven to loosen us from the world, may we never find an emblem of our state in the ancient tree, which, in proportion to its age, always attaches itself the more strongly to the earth i

SEPTEMBER V

THE ANT-LION

No insect is more remarkable for its dexterity than the antilion, though its figure announces nothing extraordinary. It nearly resembles the woodlouse; its body, which is composed of several membraneous rings, and terminated in a point, is provided with six feet. Its head, flat and square, is armed with two moveable, crooked horns, whose singular structure shows how admirable nature is, even in the least of her works.

This insect is the most subtle and dangerous enemy the ant has; the plans which he forms to ensuare his prev are very ingenious. He mines a portion of earth in the form of a funnel, at the bottom of which he waits to seize the auts which coming by chance to the edge of the precipice, are thence hurried down to their merciless foe. In order to dig it, he first traces in the sand a circular furrow, whose circumfereuco forms precisely the mouth of the funnel, the diameter of which is always equal to the depth he gives to his ditch. When he has fixed on the size of this opening, and traced the first furrow, he digs a second concentrie to the other, in order to throw out all the sand contained in the first circle. He performs all these operations with his head, which serves him instead of a shovel, and its flat and square form admirably adapts it to this purpose. He also takes some sand with one of his fore feet to throw it beyond the first furrow; and this work is repeated till the insect has reached a certain depth of sand. Sometimes in digging he meets with grains of sand larger than usual, or with little bits of dry earth which he will not suffer to remain in his funnel; of these he disencumbers himself by a sudden and well-timed manœuvre of his head. Should he find particles yet larger, he endeavours to push them away with his back, and ho is so assiduous in this labour that ho repeats it six or soven times.

At length the ant-lion begins to enjoy the fruits of his toil. When his nets are once well laid, he has nothing to

do but to put himself on the watch; sceordingly, motionless and concealed at the bottom of the ditch which ho has. dug, he patiently waits for the prey which he cannot pur-If any ant is inadvertently drawn to the borders of this fatal precipies, it generally rolls down to the bottom, because the brink is made sloping; and thus the sand giving way beneath its feet, tho little insect is forced to follow the dangerous deellvity tili it falls into the power of its destroyer, who, hy means of his horns, draws it under the sand and feasts upon its blood. When he has sucked all the julcus from the body, he contrives to eject from his habitation the dry and hollow earcase; repairs any damage his trench may have sustained and puts himself again in ambush. does not always succeed in seizing his prey at the moment of its fall; it frequently escapes him, and endeavours to remount the finnel; but then the aut-lion works with his head and causes a shower of sand to descend upon his captive, and precipitate it once more to the bottom.

All the actions of this little animal display an art so extraordinary, that we might long examine them without being wearied. The ant-lion employs itself in preparing trenches even before it has seen the animal which it is to ensure, and which is to serve it for nourisliment; and yet its actions are so well regulated, that they could not be bitter adapted to accomplish these purposes.

How would an animal, so destitute of agility, have been able to entrap its prey more easily, than by digging in a moveable sand and giving a sloping declivity to the funnel? What better stratagem could it have devised for covering the ants which were on the point of escaping, even from this skilfully constructed snare, than in overwhelming them with showers of sand, and thus entting off all hopes of a retrent? All its nctions have fixed principles by which they are directed. The trench must be dug in the sand, or it could not answer the desired purpose; he must, according to the structure of his body, work backwards, and use his horns like a pair of pincers, in order to throw the sand over the brink of the funnel. The instinct which governs this insect discovers to us a First Chuse, whose intelligence has foreseen and ordained every thing that was necessary for the preservation and well-being of such an animal. The skill which it ovinces is not the fruit of experience and of exercise; it commences with its existence. We must therefore seek its origin in the wisdom, the power, and the goodness of that Supreme Being, who has proportioned the instinct of animals according to their several wants.

These considerations offer a new encouragement to glo-

rify him, who is the Creator of man as well as of the minute lusect we have been contemplating! Beneficent Source of life, thou lovest to diffuse it abroad, and thou hast formed this humble recentacle of it in such a manner that its existence shall be blessed; thou hast furnished all the means requisite to its enjoyment of life, and by the Instinct with which thou hast endowed an animal, otherwise se impotent. it arrives at a skill which approaches to reason, and in some measure even surpasses it! And what has been the design in all this, but to furnish us, even by the most despicable creatures, with opportunities of knowing thee? To this purpose let us devote our studies of usture; and then every branch of them, however insignificant their objects may appear, will elevate our thoughts towards thee, who hast crented the small worm as well as the hugo elephant, and who extendest thy cares with equal benignity to the one and to the other.

SEPTEMBER VI.

CONFORMITY BETWEEN PLANTS AND ANIMALS.

Ir is often extremely difficult to determine the precise difference between plants and mnimals. Nature descends by imperceptible degrees from animal to vegetable oxistence; and, to distinguish the exact limits of these gradations, nothing short of an angel's penetration would suffice. And we may remark, that notwithstanding all the differences between these two species of organized bodies, we may still find in them much resemblance.

The seed is to the plant, what the egg is to the mimal. From the former springs the stalk which was before concended under its coats; and this stalk makes an effort to raise itself out of the earth. In like manner, the animal, enclosed in the egg, breaks the shell, in order to breathe the open air. The eye or bud of the tree is in the vegetable, what the embryo is in the animal kingdom: this eye does not pierce through the hurk till it has acquired a certain thickness, nud then it remains optiached to it in order to receive nourishment from it as well as from the fibres of the plant.

The embryo, at the end of the appointed time, comes forth from the womb; and would soon perish, were it not sustained by its mother. The plant is supported by the alimentary juices which are brought to it from without, and

which passing through various channels, are at length changed late its own substance. The nourisiment of the animal is effected in a similar manner. It also receives its, nourishment from without, and after having passed through different vessels, is transformed into animal substance.

The fecundation of the germ takes place in the vegetable kingdom which the dust of the stamina genetrates into the pistifs; and fecundation amongst animals is produced when the seminal liquor penetrates into the ovaries or matrix. The multiplication of piants is effected not only by seed and by lngrafting, but also by slips. In like magner animals are propagated, not only by inying eggs, and bringing forth their young alive; but also by slips, as in the case of the polypus.

The diseases of plants arise from causes sometimes external, sometimes internal; and it is the same with those of nnimals. To concide, death is common to them both, when old age, having hardened and obstructed the vesseis, the circulation of the juices is necessarily stopped. Plants and animals are situated in the same places. The carth, both on its aurface and within its bosom, the air, the sea, and the rivers, are alike filled with autmais and with plants. Both are oxtremely numerous, though animal rather than

vegetable forms seem to bear the preponderance.

Thus one might be almost tempted to believe that animals and plants were beings of the same class, since nature seems to pass from one to the other by imperceptible degrees, and that even when she has risen by this gradation to the most obvious difference, she still connects the two orders together by a very striking similarity in all her principal operations. Of this at least we are certain, that some general and essential resembiances have been found in the two kingdoms: but that hitherto, the truly characteristic differences have never been clearly ascertained. And though some should be discovered which have not yet been observed, we must always acknowledge that nature diversifies her works by gradations so fine and delicate, that the human mind can with difficulty discern them. And who knows what discoveries may be reserved for posterity? Perhaps futurity will bring to light plants whose properties will approach still nearer to those of animals; perhaps some animals may be discovered which, even more closely than the polypus, will be allied to the class of vegetables.

Let us endeavour to make that use of these facts for which all the truths of nature and of revelation are designed, even to draw from them continued incitements to glorify God and to strengthen our minds in virtue. Let the great resemblance which we find between animals and plants, render us sensible to the power and wisdom of that Being, who, on all his creatures, has in some measure impressed the character of infinity. But, O man, learn to be humble. Thou participatest in the nature of plants, and in that of animals; to Jesús alone thou art indebted for thy elevation, end a much higher affinity, art lifted up from thy corporeal relation with the beasts that perish to a spiritual union with angels, whose perfections thou art called upon to imitate, with assurances that thy endeavours will be rewarded with a perpetual approximation towards their excellence.

SEPTEMBER VII.

THE NATURE AND PROPERTIES OF SOUND.

Sounds are produced by means of the air; but it is necessary for this purpose that the air should be put into motion. Not that the azitation of the air alone occasions a sound. for in that case all wind would be attended with a noise. To produce sound, the air must be suddenly compressed, that it may afterward dilate and expand itself anew by its own clastic force. Thus a sort of tremulous undulation takes place, something similar to those waves and concentrie circles which appear on the water after a stone has been thrown into it. But if this undulatory movement took place only in those particles of air which are compressed, the sound would not reach our ears. It is necessary, therefore, that the sonorous body, after having mado Its impression on the air contiguous to it, should continue the impression from particle to particle, in a circular direction to all parts.

By means of this propagation, the last vibration is communicated to the air immediately surrounding our ear, and we have then the perception of sound. With such amazing celerity is this chain of successive motions formed in the atmosphere, that sound is known to travel at the rate of a thousand feet in the space of a second, and in consequence, a German league in twenty seconds. This calculation, which has been verified by a multitude of experiments, may be very useful in many cases; it he knowledge of it contributes to our security in teaching us how far the thunder is distant from us, and consequently in apprizing us of our danger or safety in the place where we hear it roll. We have only to number the seconds, or to count the strokes of our pulse between the flash of lightning and the clap, and we may fumedintely ascertain tho precise distance of the thunderboit. By the same means we may determine the respective distances of different places; ns well as that which separates two ships. It is very remarkable, that a weak sound propagates itself with the same velocity as one that is strong. The agitation of the air is, however, greater in proportion to the strength of the sound, hecause a larger volume of air, is put into motion. Sound is therefore loud when many particles of air are in motion, and weak when it is confined to a few.

But what benefit could we derive from those observations which philosophers have made upon the nature and properties of sound, if our bodies were not so constituted as to enable us to receive the perception of sound? Let us then praiso God, who has not only disposed the air in such a manner as to produce sound by its vibrations, but has also given us an organ capable of receiving every sonorous impression, from the deep and awful roar of the tempest which rages over the billowy bosom of the sea, to the gentle whisper of the breeze which refreshes without agitating the fair and deliente forms of vernal nature.

A thin, elastic membrane, stretched at the bottom of the ear, like the parchment over a drum, receives the vibrations of air, and thus enables us to distinguish every species of sound. Thus far our knowledge of this subject extends: but if we luguire by what means, on the pronunciation of a word, our minds immediately form the idea of a word, and not of a simple sound; or why a tone can actuate our souls and create in them so many different notions, we are compelled to acknowledge our ignerance. Yet in this, as in every thing else, where our researches are shut in by tho contracted limits of our finite nature, we ought to rest satisfied in the conviction of the wisdom and the goodness of our Creator. Had not sound existed, all mankind would have been mute, and alike inadequate to all the purposes of speech as the inarticulate babe which is yet insensible to the noble talent it will presently possess. By means of sound, every creature is able to make known its wants or express its happiness. *

Mau derives from this privilege ndvantages to which no other animal can aspiro. He can at once express all the sentiments of his heart, and excite whnt passion he pleases by certain modulations of his voice. God has not only conferred upon us the power of distinguishing sounds by the organ of hearing, he has also furnished us with the means of preserving this precious faculty. When one car has become injured, the other refuses not its services, but in some measure performs a double duty, and supplies the place of its suffering companien; as all our powers, whether mental or corporeal, improve by exercise, and quicken in their sensibility of the different objects to which they are applied, when the sense of hearing loses its wouted acuteness, the acoustic horn is often found to be of great benefit. Should it even hoppen that the external auditory tube be injured, the internal one, which terminates in the mouth, may probably laye continued unburt.

Another source of comfort in that wonderful chain of blessings which takes its origin from the simple faculty of sound, is the power of music. A multitude of harmonious lustruments are formed to recreate and to charm us, and we listen with delight to their various tones which we are enabled to discriminate with nicety and precision. Thus has our beneficeut Creator condescended to minister even to our pleasures. With what grateful sentiments ought we then to approach his throne, inspired by the contemplation of those refined love of which we are made susceptible through the influence of music. May the recollection of so clevated a privilege never cease to impress our minds with the fervour of pious thankfulness! May hymns of gratitade be resounded far as sound can traverse and air continuo its vibrations! May the universe echo to his praise, and heaven and earth listen to the wonders which Omnipotence has performed for man!

SEPTEMBER VIII.

THE MYSTERIES OF NATURE.

When men attempt to investigate things, and to penetrate into the causes of those effects which they have witnessed, they are compelled to acknowledge how weak and limited are their understandings. The knowledge we have of nature, of which we are sometimes so vain, extends little farther than to a superficial acquaintance with the effects of a few things which are immediately under our notice; and which we are able, in a certain degree, to apply to our own advantage. But to reuch the causes of those effects, or to know how they eperate, generally oxceeds the grasp of our finite faculties. There are a thousand effects in payore which remain concealed from us; and in those which

we are able to develop, a degree of obscurity almost always impedes our researches, and remiuds us that we are but men. There are many phonomena of whose immediate canses we are ignorant; many others are doubtful; those which we do know are very few.

We hear the wind blow; we experience its powerful and various effects: but we know not exactly what produces it, what augments its violence, and what appeases it. From a small seed we see a plant spring with stalks and ears; and we know not by what means. Still less can we comprehend how a plant cau spring from a small kernel and grow into a large tree, in the branches of which tho birds make their nests: which covers itself with leaves and with blossoms to refresh and to charm us, which gives us fruit for our nourishment, and wood for our various wants and conveniences. All the aliments which we use and which are of such different natures, are by an incomprehensible mechanism transformed within us into one substance; and this substance assimilates with our flesh and blood. the wonderful effects of the leadstone, and we believe that there-must be a certain matter which operates in it; but whether it acts by nn attractive power peculiar to itself, whother it is a sort of fluid perpetually circulating about the loadstone, or whether it forms a kind of vortex, we are unable to determine.

We feel the cold, but hitherto no naturalist has found out the cause of its production. We know more respecting the nature of thunder and lightning than our ancestors did: but to ascertain what that electric matter is which displays itself with such sublime terrors in the storm, eindes our feeble perceptions. We know that the eve recognizes the images which are painted on the retina, and that the ear is susceptible of the vibrations of the air; but how shall we discern what those perceptions are and how they are formed? We are conscious of the existence of the soul in the body: but who shall explain the nature of their union and of their reciprocal influences? The effects of fire and air are continually before us : but what is their precise nature, what are their integral parts, and how do they produce their different effects? In a word, on the greater number of objects we have no sure and incontestable principles to satisfy our inquiries; they begin with conjectures, and they terminate. at best, in probabilities. What are the hypotheses of philosophers but so many tacit confessions of the confined limits of their knowledge? At every sten nature presents us with wonders which coufound and astonish us; and however deep our researches, however extonsive our discoveries, still a thousand treasures of nature must ever remain covered with that mysterious veil, which earmot be driwn aside by the efforts of finite reason. It is true we sometimes arrive at the power of giving happy explications to certain phenomens; but the principles, the first causes, their nature, and their manner of operation, are always elevated above the sphere of our intelligence.

The mysteries of nature every day impart to us lessons of wladom on the subject of the mysteries of religion. In

ture God has put immediately within our reach the cans of passing happily our temporal life, although he may have hid their sources from us. Thus also in the kingdom of grace, he has furnished us with the powers neecssary to the attainment of a spiritual and eternal life. whilst yet the manner of their operation remains concealed from us. Nobody refuses to eat and drink because he is unacquainted with the composition of the aliments which preserve his life and strength: neither does any one neglect to sow or to plant because he has no just idea of tho minner in which vegetation operates; nor shall we find any person so ridiculous as to reject the use of the wool which his sheep provide for him, merely because he knows not how it is The extravagance of man rises not to this height. On the coutrary, he is attentivo to the productions of nature : experience shews him their utility, and he avails himself of it with gratitude to his Creator. But how shall we account for a conduct so opposite to this with regard to the mysteries of grace? Why are disputes entertained ou the nature of the means of salvation, on their efficacy, and their mode of operation, whilst they neglect that salutary application of them for which they are designed? Why are we not as wise in spiritual things as in those which are temporal, and which 'perish with the using ?' Instead of giving up ourselves to vain and idle speculations, lot us be provailed upon to lay hold of those gracious privileges which God has vouchsafed to us, and serve him with cheerfulness and fidelity. This is the purposo for which we ara sent into a world replete with wonders, in a state of being which admits not of their solution, and not to trifle away our time in unprofitable researches and too eurious disquisitions. If we meet with things which we cannot comprehend or pouetrate, let us receive them with humlity. and acknowledge in them the proofs of the feebleness of our understanding. It is sufficient that the advantage which accrues to us from the good use we make of them, convinces us that they are the work of a Being infinitely wise and beneficent.

God forbid that we should be so presumptuous as to indulge the hopo of being able to fathon the mysteries of nature or of grace; end let us be very careful not to censure whot we cennot comprehend. Let us rother avow the weakness of our judgment, the blindness of our understanding, and, in the deepest prostretion of soul, acknowledge the immensity of the Deity. Thus shall each mystery awaken adoration to that Being whose works are morvellous beyond human penetration, and whose wisdom infinitely transcends the brightest intelligence of man.

SEPTEMBER IX.

EVES OF ANIMALS.

The mere consideration of the eyes of different species of animals, is sufficient to convince us of the wisdom with which God has formed the bodies of his creatures. He has not given to all the organs of sight in the same menuer, but has diversified them eccording to their different natures.

The eyes of most animals appear to be round; but even in this spherical figure there is considerable variety. Their situation in the head, uear the brein, is subject to many variations. Man and the greatest part of quadrupeds here six muscles attached to each eye, by which they are enabled to move it from one sido to another. The position of the eyes is such, thet they can look straight forwards and almost describe a half circle. But in this there is some variety. Horses, oxen, sheep, swine, and most quadrupeds, have a seventh muscle to suspend and support the globe of the eye; end this is the more necessary because their head and eyes ere inclined towards the earth, particularly when they feed.

The eyes of frogs differ from ours; for they can cover them with e transparent memhrane, though of a close texture; this defeuds their eyes, and preserves them from the dangers to which animals in their particular vny of life are exposed, living partly on land, and somethnes under water. Flies, gnats, and other similar insects, have a more perfect sight than other creatures; they have nearly as many eyes as there are epertures in their cornea, and whilst animals which have only two oyes are obliged to turn towards the objects they design to perceive by meens of muscles; files see very alstinctly all round them without impediment, and without the necessity of moving their eyes, because one or other of

these is continually directed towards the surrounding objects. Fish, which live in an element more dense than ours. could see nothing, and would be blinded by the strong refraction of the rays of light, though they have two wellformed eyes, if their crystalline humour was not spherical. by which they are enabled the better to collect the rave of light. They have no eyelids, and they caunot draw back their eyes; but their cornea, which is almost as hard as horn, preserves them from all danger. The mole was formerly supposed to be blind; but It is now discovered that it has extremely small black eyes, not larger than a plu's head. As this animal is almost always under ground, Its eyes are defended from injury by being thus small, deep in the head, and covered with hair. The eyes of snails are placed at the extremities of their horns, which they can draw within their heads, or push out to discover distant objects. In some animals whose head and eyes are fixed and incapable of motion, this defect is compensated either by their superior number of eyes, or in some other way. The spider has four, six, and sometimes eight eyes, all placed in the front of a small round head without a neck; they are transparent and sparkling as diamonds. According to the mode of life and different necessities of certain species of spiders, their eyes are differently distributed in their head. that their sight may be extended to all sides, and that without maying their head they may discover the flies which they wish to ensuare. The cameleou, a species of lizard, has the singular property of moving one of its eyes whilst the othe 'emains motionless; of turning one upward whilst the other looks down upon the ground; and of seeing at the same time both what is before it, and what behind. We observe the same faculty in some birds, and in hares and rabbits. whose eyes are couvex; titis peculiar property preserves thein from many dangers, and enables thein more easily to discover their food.

All these examples, and a much greater number might be given, ovidently manifest the tender cares of Providence for the preservation of the most necessary organs. He has communicated the blessing of light to his creatures in different ways; and we are struck with admiration, when we consider the wonderful art displayed, and the prevantions taken to preserve the possession of this precious organ, and to defend it from the dangers to which it is exposed. The situation of the eyes, their arrangement, number, and figure, in all animals could not have been differently disposed without the greatest inconvenience being felt. It is not merely for ornament gud beauty, but for the benefit and ad-

vantage of the animals, that the Creator has made so much diversity in the structure and position of their eyes. Let the foregoing observations teach us to acknowledge and to celebrate the wisdom of God in all things; and seriously to consider tha ends which he has proposed in the creation, that we may more and more magnify and exait his power and goodness.

SEPTEMBER X.

PISH.

UNLESS we had seen fish, it would have been impossible to believe that such creatures existed. If a naturalist, who was only acquainted with land animais, were told that a species of creatures inhabited water, so formed, that they could live, move, and propagate, and fuifil all the animal functions in that element, would he not treat such information as unworthy of belief, and conclude from what happens to our own bodies when immersed in water, that it would be impossible for any animal to live and breathe long in a watery medium?

The way in which fish live, their structure, their motion, and propagation are very curious, and afford fresh proofs of the wisdom and pawer of God. That animals may live in water it is necessary that their bodies he very differently constructed from those which live only upon land. this peculiarity we find when we examine the exterior and interior structura of fish. Why have most fish a slender thin body, fixtened on the sides, and pointed towards the head, but to enable them to swim, and more easily cut through the water? Why are they covered with scales, if not that their bodies may be defended from the pressure of the water? Why are many fish, particularly those which are destitute of scales, enveloped with a smooth oily covering, but to preserve them from injury, and to keep them warm? Their bones are peculiarly light and flexible; their eyes are deep in their head, and their crystalline humour is spherical, that they may be secured from injury, and more able to cancentrata the rays of light. Their flus are their only limbs, and by them they perform their different motions. By means of their tail fin, they move forward; their back fin directs the motion of their bodies; their breast fin enablas them to riso, and their belly fin praserves their balance. The gills are their organs of respiration; they

are placed bekind their bead; and there are four of them on each side; of which the uppermest are the largest. They continually take in water by their mouth, which is their inspiration, and evacuate it through the gills, which is their expiration. The blood which proceeds from the beart, and which passes through the veins of the gills, does not return through the lungs to the heart, as in terrestrial animals, but ls directly distributed to every part of the body. The organ most essential to fish in swimming is the air-bladder euclosed in their belly, and communicating with their stomach. By means of this bladder, they can make their body more or less heavy; when it is inflated they become lighter. rise, and can swim near the surface of the water; but when It is contracted, and the air is compressed, the body becomes heavier, and sinks in the water. If the bladder is pricked with a pin, the fish immediately falls to the bottom, and cannot again rise to the surface.

The lumense number of fish, and their great variety of shape and size, also merit our attention. In the waters of Germany only there are more than four hundred different species of fish, and have numerous must be the individuals of each species! Their figure also is much varied. We see among fish the greatest as well as the smallest animals. Some are long and fine as a thrend; others short and broad; others are flat, round, triangulur, &c., and some are armed with a horn; others with a species of swerd; and others with a kind of saw. Some have nostrils through which they evacuate the superfluous water they have swallowed. We have in all this abundant cause to admire the power and visidem of the Creator, so eminently displayed in the formation of these animals, and to be grateful for his goodness in giving them all for our use.

SEPTEMBER XI.

OF THE PROPAGATION OF ANIMALS.

Ir was once supposed that vertain, insects, and oven some quadrupeds, were generated from putrefaction, without the interposition of other minus of the same species; but this opinion, so contrary to reason, is refuted by the most incontestable experiments. It is now generally understood that all animals are capable of producing others, and that this propagation is generally effected in two ways; by eggs, and by producing the youthy once alive. All animals that give

milk, or are of the class of mammalia, are viviparous. All birds are oviparous; but their eggs, before they are emphle of producing young creatures, must be impregnated by the male. In most animals it is necessary for the male and femaie to unite together; fish only seem to be an exception to this rule. They have not been known to couple, but the male is supposed to impregnate the eggs after they have been shawned.

Fish are the most prolific of all animals; their multiplication is astonishingly great. It has been ascertained that the pike lays three hundred thousand eggs, the carp above two hundred thousand, and the mackarel near half a million. The ed is viviparous. Most amphibious animals propagate their species like others, except that some of them resombio fish in this particular. Some are viviparous, and others eviparous; the inter inevover do not hatch their eggs, but leave them to the warmth of the air, or water; and others deposit them in durchilis.

Worms are both vivinarous and ovinarous: most of them. if not all, are hermaphrodites, partaking of the nature of both sexes with the power of self-impregnation. The distluction of sexes is very evident in most insects; though In some nosex can be observed, and others seem to combine both sexes in one body. Insects are generally oviparous; though some are viviparous. The eggs of the former are hatched by the warmth of the air. The insect called the leaf-louse, or blight, is viviparous; an insect of this species taken at the time of its birth, separated from all intercourse with insects of the same species, and shut up perfectly nlone, will nevertheless produce young enes. This takes place in the following monner: In spring, and during summer, the females of this class of insects bring forth their young without previous union with the male; they are then vivipareus. A single one will produce a hundred more In less than three weeks. All that are born in this season are females; the males are produced hi autumn; at which time they couple, and the femnles lay eggs, which are hntched in spring. Thus one junction of the male and femalo produces soveral generations, the Individuals of which are impregnated in their mother's eggs also.

When we reflect on this variety in the propagation of animals, we must be convinced of the power and wisdom manifested in an extraordinary degree. The instinct which leads the two sexes to unite together is truly admirable, and is a natural propensity, not produced by any external or adventitious circumstances. Most animals have a preciso time for bringing forth their young, and every thing that is

knawn with respect to this part of the animal economy displays an equal wisdom with the rost of nature's works; and we have great reason to be thankful that the different species of animals are preserved by means of that instinct, which induces then at certain periods to unite together for the preservation and continuance of their race.

SEPTEMBER XII.

INFLUENCE OF THE MOON UPON THE HUMAN BODY.

FORMERLY certain influences were ascribed to the moon. tending to nourish superstition and occasion idle fears. The gardener would not plant till he had made observations on the moon, and the husbandman would not sow till he was assured af the happy influence of this planet. were sick paid a strict attention to the variations of the moon, and even physicians regarded their influence as an abject worthy of notice. As knawledge became more generally diffused, these prejudices began to disappear : and the influence of the moon is no longer considered so powerful and universal an agent in nature as was formerly imagined. The present age is less superstitious than the last; and it is the duty of every man to use all his exertions in separating truth from error, and to rescue his fellow creatures from the despotic sway of blind superstition. With regard to the effects of the moon upon the human body, some cantion is requisite before we prancunce a decided opinion upon it; for totally to deay such an influence wauld be as irrational as to attribute to it a very great power and action. We agust allow that the moon produces great changes in the air, and hence may occasion certain alterations in our The moon may cause, in the superior part of the atmosphere, such considerable motions and alterations, as to produce winds, heat, cald, exhalations, mists, &c., by which the health of our bodies may be greatly affected. It is observed that people labouring under certain infirmities experience exacerbations, and more acute pains, at the new and full moon. And if it is true that a cold moist air, and foggy stormy weather, have very different effects upon the body than a warm, dry, and serene air, it is by no means surprising that the moon has an influence upon our constitution, seeing that it so considerably affects the state of the air. The action then of this planet upon the human body cannot be disputed, because it is founded on a certain prin-

gladness.

ciple, which is, that our health greatly depends upon the weather, and the constitution of the air we breathe, and

these are materially affected by the moon. In general we ought to admit it as a principle, to the glory of our Creator, that in all natural things there are certain connexions which influence the animal economy in various ways. There are doubtless in the atmosphere many wonders unknown to us, and which may occasion considerable revolutions in nature; and there may certainly occur many phenomena in the corporeal world which are influenced by the moon. The light reflected from her during the night ls probably one of the least of the purposes she onswers; and her being placed so near to the earth was perhaps to produce certain effects upon it, which the other planets could not do, because of their greater distance; for we have reason to believe, that every thing in our system has some relation to our globe. The beauty of the universe consists In the diversity and harmony of the several parts which compose it: In the nature of their effects, and in the total of happiness which results from the various combinations. If then we believe that God has arranged all, and established the connexions which exist among the spheres, we shall banish from our minds every superstitious fear of the Influence of the moon and planets, and shall no longer suffer vain terrors to pervade our hearts; but we shall be convinced such ideas are contrary to divine wisdom; and as we become persuaded that he who governs all things with infinite goodness and power, operates only for the happiness of his creatures, we shall confide in him with certainty, and

SEPTEMBER XIII.

repose upon his parental regard with joyful and heartfelt

THE MINERAL KINGDOM.

We require many materials to enable us to procure wholesome and convenient dwellings. If these materials had been scattered over the face of the earth, considerable inconvenience would have been experienced, and plants and animals would exactely have had sufficient room. But happly our earth is free from such encumbrance. Its surface may be traversed by its inhabitants, or cultivated without any hinderance. Metals, stones, and several other substances which we continually use, are enclosed beneath our feet in immense receptacles, whence we extract them when we want them. These bodies are not concealed in the centre of the earth, nor are placed at an inaccessible depth; they lie beneath the surface, which covers them as a dome, and which, whilst it is sufficiently thick to produce nourishment for man, is thin enough to be readily dug through; so that we can obtain the substances contained in these vast storehouses of nature.

All the substances in the mineral kingdom may be divided into four classes, each having its distinguishing characteristic. The first class includes the earths. This name is given to such bodies as are not dissolved by water, fire, nor oil, which are not malieable, and bear the action of fire without losing any of their substance. This class, besides the simple carths, includes the stones which are composed of them. Of stones there are two kinds, precious and comon; the latter are the most numerous, and present us with masses differing in figure, colour, size, and hardnoss, according to their component parts. There is also a considerable diversity amongst precious stones. Some are perfectly transparent, and these appear to be the most simple; others are more or less opaque, according to their particular comosition.

Salts form the second class in the mineral kingdom. They are divided into acids, which are sharp and sour; and into mikalics, which impart to the tongue a bitter, hurning, and lixivial sensation; these have the property of changing vegetable blues into green, whilst the acids convert blue into red. A certain combination and mixture of these two different salts, form what are called neutral salts. Amongst these is classed common or kitchen salt, which is extracted from the earth, or prepared from sea-water by evaporation. All these salts are one of the principal causes of vegetation. They also probably serve to mite and strengthen the parts of plants, as well as of other compound bodies; and they produce fermentation, the effects of which are so various.

The third class of the mineral kingdom comprehends those inflammable bodies, which are generally called bitumens. These burn in the fire, and when they are pure dissolve in oil, but never in water. They differ from other minerals, by containing more of inflammable matter, which renders those bodies in which it is found in a sufficient quantity combustible; and there is more or loss of it in all bodies.

The fourth class contains the metals. These are the heavlest of all bodies; they become fluid if exposed to the

action of a strong heat, and resume their solidity when cooled. They are resplendent, and maileable. Some of them when melted in the fire experience no diminution of weight, nor any sonsible alteration; and these are called the perfect metals; of which there are three species, gold, silver, and platina. The imperfect metals are destroyed more or less readily by the action of the fire, and are converted into exides. One of these, lead, has the property of being converted into glass, and of vitrifying all other metals, except gold and silver. The imperfect metals are five in number, viz. mercury or quicksilver, lead, copper, iron, and th. There are besides other metals distinguished from these in being neither ductile nor malleable; these are called send-metals, and are seven in number, platinum, bismuth, nickel, arsenic, antimony, zinc, cobalt.*

The whole mineral kingdom may be regarded as the workshop of nature, where sho secretly labours for the benefit of the creation; but we are ignorant of the way in which she operates, and we cannot discover how she forms the various substances which she presents to us. We are not well acquainted with the surface of the earth, much less do we know the interior. The deepest mines are not more than six hundred and thirty fathoms below the surface, and that is not the six thousandth part of the earth's diameter. This alone is sufficient to convince us of the impossibility of having an exact knowledge of the nature and formation of the various substances in the mineral kingdom. But fortunately, in the use which we make of the gifts of nature, it is of little consequence whether or not we are exactly acquainted with their origin and first principles. It is sufficient for us to know how to apply them to the most beneficial purposes; and we know enough of them to be

* The division of metals into perfect and imperfect, into metals, and semi-metals, is now generally discarded. Since the author wrote the above, more metallic aubstances have been discovered, and for the reader's information I have inserted, from Thomson's Chemistry, the following more complete arrangement.

I. Matteable,				II. Brittle on I easily fused.		 Brittle and difficultly fused. 	
3 4	Gold Platinum Silver Mercury Copper	7 8 9	Iron Tin Lead Nickel Zino	3	Bismuth Antimony Tellurium Arsenio	3 4 5 6	Cobalt Manganese Tungsten Molybdenum Uranium Titanium Chromium

eonvinced of the giory of the Creator, whose power, wisdom, and goodness, are manifest in every thing above or beneath the earth.

SEPTEMBER XIV.

EXOTIC PLANTS.

Man never regard with sufficient attention the gifts of God, particularly those which come to us from distant countries. If we considered how much labour and industry are required before we can obtain a little sugar, or cinnamon, we should not receive the gifts of nature with such unconcern as we generally do; but we should look up with gratfude to that Supreme Being who makes his blesslags flow to us through so many channels. At present let us consider those foreign productions which have become so necessary to us, and without which we should feel much inconvenience. From such a consideration useful reflections may arise, and we shall probably regard with more pity our unfortunate brethren who are condemned to slavery, and whose severe labours procure us so many luxuries.

Sugar is found in a certain reed which is principally cultivated in Brazil and the neighbouring islands; and it also abounds in the East Indies, and some of the Africau islands. The preparation of sugar does not require much art; but it is very laborious, and is chiefly performed by slaves. When the canes are ripe, they are cut down, and carried to the nill to be braised, that the juice may be extracted from them. This juice is first builed, by which means it is prevented from growing sour and ferunorting. When it buils they skimit, to take off all impurities; and this builing is repeated four times in four different vessels. Still further to elarify and purify it, they throw into it a strong lye of wood ashes and quick-lime; and lastly they cast it into moulds, that it may congulate and dry.

Tea is the leaf of a shrub which grows in Jupan, China, and other parts of Asia. These leaves are gathered two or three times during the spring. Those of the first gathering are the finest and most delicate, and constitute what they call imperial tea; but it never comes to Europe, that which the Dutch sell under this name is only the second gathering.

Coffee is the kernel of a fruit resembling a cherry. The tree which bears it is a native of Arabia, but it has been

transplanted into many warm countries. Next to Arabia it flourishes best in the island of Martinico. The kernel which is found in the middle of the fruit is called a berry; when fresh it is yellowish, grey, or pale green, and it preserves this colour when it is dry. The fruit is spread on mats for the purpose of being dried in the sun; it is then bruised with rollers, that the fruit may be separated from the kernel; and hence it is that each berry is divided into two haives. The kernels are dried a second time before they are shipped.

Cloves are the buds or dried blossoms of a tree which formerly grew without culture in the Molucca islands; but the Dutch have since transplanted it to Amboyna. The tree itself resembles the laurel in size and form; its trunk is covered with bark like the olive-tree. White flowers grow from the extremity of the hranches. At first the buds are of a paie green, they then become yellow, afterward red, and at length of a dark brown, such as we see them. They have a more penetrating aromatic odour than the mother clove, which is the dry fruit of the same tree.

Cimamon is the second or inner bark of a species of lanrel or bay-tree which grows chiefly in the island of Ceylon. The root of the cimamon-tree is divided into several branches, and is covered externally with a greyish bark; but the lnaer bark is red. The leef would resemble that of the iaurel, if it was shorter and less pointed. The flowers are small and white, with an agreeable fragrance like thet of the lily. When the tree has attained some years' growth, the bark is stripped off, and the outer bark being good for nothing is thrown away; the inner bark is dried in the sun and rolled up in sticks, and is then what we call cinuamon.

Nutmegs and mace are the produce of a tree which grows in the Molucca islands. The nut is covered with three rinds; the first of which falls off when the nut is ripe; and then the second, which is very thin and fine, appears; this is detached with much precaution from the fresh nut, and exposed to the sun to dry. In the Molucca islands it is called mace, and here it is erroneously termed the nutmeg blossom. The third bark immediately covers the nutmeg itself, which is taken out of its shell and put into limo-water, where it remains for some days, and is then sufficiently prepared for exportation.

Cotton grows in most parts of Asia, Africa, and America. It is the fruit of a kind of pod, which, when ripe, opens and presents a flock of extremely white down, and this is called cotton. When the pod is swellod by the heat, it becomes as arge as an apple. By means of a little mill they make the

seed fall on one side, and the cotton on the other. It is afterward spun for different works.

Olive oil is the expressed juice of the fruit of the olivetree, which is very abundant in France, Spain, Portugal, and Italy. The linhabitants of the countries where these trees abound make use of the oil instead of butter, because the grass being withered by the heat, they are not able to keep many covs.

Pepper is the fruit of a shrub whose stalk requires a prop to support it. The wood is knotty like the viue, to which it bears a near resemblance. The leaves, which have a powerful smell, are oval, and terminate in a point. In the middle, and at the extremity of the branches, are white flowers, whence the fruit grows in bunches, each fruit bearing from twenty to thirty popper-corns.

It is highly pleasing to reflect upon the great variety of aliments designed to afford us pleasure, as well as support. The grateful mind loves to consider those blessings which the Divine bounty has so abundantly bestowed upon us. Every country contributes to our necessities and comfert: the most distant climates yield us their rich stores, and whilst we enjoy them at our ease, let us not forget those suffering and hard-labouring people, who have been torn from their homes, and seen their dearest ties snapped asunder, to drag out a miserable existence in providing for the luxuries of men, who call themselves Christiaus.

SEPTEMBER XV.

THE STRENGTH OF MAN COMPARED WITH THAT OF ANIMALS.

TROUGH the human body appears to be more delicate than that of most animals, it is yet much stronger in proportion to its size than that of the mest vigorous animals. A man's strength is best estimated by the weight he is able to carry. If it was possible to unite in a single point, or In a single effort, all the strength that a man, exerts in a day, it would be found that the weight he could lift every day, a foot from the ground, without injuring himself, would be equal to one million seven hundred and twenty-eight thousand pounds. Men accustemed to hard labour can genefally carry a burden of one hundred and fifty or two hundred pounds weight, without much exertion; and common porters often carry loads from seven to eight hundred pounds

weight. The size of a man's body in proportion to that of a horse is as one is to six or soven; if then the strength of the horse was proportionate to that of a man, he ought to be able to carry a load of tweive or fourteen thousand pounds weight. But no horse can earry so much; and allowing for tha difference of size, his strength is only equal, if not less than that of a man. A French experimentalist has ascertained the strength of the human body, by having a sort of harness made, by means of which he placed on every part of a man's body, standing upright, a certain number of weights, in such a site could bear relatively to the rest, each having its proper proportion of the load. By means of this machine, a man supported a woight of two thousand pounds, without being at all overloaded.

We may also judge of a man's strength by the continuance of his exercise, and the agility of his motions. Men accustomed to hunting will outrup horses, and can continue the chase longer: and even in a more moderate exercise, a man accustomed to walking will travel each day farther than a horse can. At Ispahan, couriers go nearly thirty leagues iu ten or twelve hours. Travellers inform us that the Hottentots overtake lions in the chase, and that the American Indians pursue the elk with such rapidity that they tire it and then seize it, though this animal is as swift as the stag. Many other remarkable things are related of the fleetness of the Indians, of the long journeys that they perform on foot, over the most rugged mountains, and through countries where there is no track or road. It is reported that these mon perform journeys of a thousand or tweive hundred leagues in less than six weeks or two months. What other creature, except birds, can undertake such long journeys? Man in a state of civilization does not know how much strength he possesses; how much he loses hy effeminacy. nor how much he can acquire by frequent exerciso. Sometimes we find men of a very extraordinary strength; but this gift of nature, which would be so valuable if they were obliged to employ it in self-defence, or in useful labour, is of little advantage in a civilized state, where the powers of the mind are of much more avail than bodily strength. and where manual labour devolves on the lowest classes of society.

Hero again we may acknowledge the admirable wisdom with which God has formed our body, and rendered it capable of so much activity. We cannot but regard with pity those indolent belongs inho pass their lives in Idleness and effeminacy; who never exert their strength, nor exercise

their powers, for fear of injuring their health, or shortening their lives. Why has the Almighty blessed us with strength. unless that we may employ it to some useful purpose? When therefore, we dissipate it in indolence and inactivity. we oppose the will of our Creator, and become guilty of the basest ingratitude. Let us, in future, exert all our power and apply our several faculties for the good of our fellow creatures, according to our situation and circumstances: and, if necessity requires, let us cheerfully earn our bread by the sweat of our brow; even then our happiness is greater than that of thousands of our follow men, who grosn beneath the insufferable yoke of slavery, and who, when worn aut with labour and fatigue, and their strength is exhausted. have no means of procuring ease and comfort for their oppressed bodies, nor no soothing voice of kindness to cheer the sad moments of sickness, or encourage their drooping soul; hope is denied them, and their only consolation is the silence of the grave. The more happy we find our lot, compared with these unfortunate victims of luxury, the more seriously ought we to apply ourselves to fulfil our duties: and the success of our labours should induce us to love and to praise God, who has youchsafed to grant us strength and ability, and graciously continues to preserve them.

SEPTEMBER XVI.

INSTINCT OF THE BUTTERFLY IN THE PROPAGATION OF ITS SPECIES.

This is the season of the year when butterflies begin to disappear from the creation; but the race is not extinct; they live again in their posterity, and by a wooderful instinct they provide for the preservation of their species. From the eggs which they lay, new generations arise; but where do they place them at the approach of the rigorous season, and how do they defend them from the autumnal rains, and the penetrating frost of winter? Are they not in danger of being frozen or drowned?

That beneficent Being, who gives wisdom to man, has also condescended to instruct the butterfly how to secure the only legacy it can bequeath to the world, by covering its eggs with a glutinous substance which is secreted by its own body. This sort of glue is so tenacious, that rain cannot penetrato through it, and the ordinary cold of winter cannot destroy the young ones contained in the eggs. It is

worthy of remark that though each species always follows the same method from generation to goneration, there is still much diversity in the means which different species take for the preservation of their race. Naturalists have Informed us, that some of these insects jay their eggs at the beginning of autumn, and die soon after, whilst covering their tender young. The sun warms their eggs, and before winter a number of little caterpillars are hatched: theso immodiately begin to spin, and with their thread make themselves nests and very commodious lodgings, where they pass the cold season, without eating, and nearly without motion. It is also remarkable that the butterfly, like other insects, only lays its eggs upon those plants which agree the best with its young, and where they may find the necessary nourishment; so that as soon as they are hatched they are surrounded by the aliment which is most proper for them, without being obliged to remove at a timo when they are too feebie to undertake long journeys.

All these, and many moro circumstances of a similar nature, are calculated to make us admire the wise arrangements of an all-preserving Providence. If we do not require miracles, and things contrary to the usual course of nature, to affect and render us attentive, the consideration of the cares which these insects inve for their offspring, so diverse in different species, but always uniform and constant in each individual, would fill us with the greatest admiration.

Let us, who are rational beings, learn from these insects to chorish in our hearts a love for our children, and to interest ourseives for the benefit of those who are to eucceed us on the stage of life. Let not the fear that death may surprise us in the midst of our labours divert us from formlng great projects, or undertaking noble enterprises; remembering that in thus devoting ourselves to the public good, we only repay to posterity the debt we owe to our ancestors. If parents of children were to lmitate the femalo butterfly. which provides for the little ones which survive her, they would never leave their helpiess children in want, but would place them in such a situation, that when the parents cease to live, their children should have no other cause of sorrow than the joss of a kind father, or of a tender mother. Though we cannot foresee, much loss prevent, those misfortunes and contingencies to which they are liable, we ought certainly to take care that their future condition in life is not unhappy by our neglect. Would to God that all parents were concerned as becomes them for the future welfare of their offspring; that they would not leave their families in disorder and confusion; and that they would do well to regulate their domestic affairs, so that after their death their unprotected children might not be exposed to vexatious embarrassments, nor witness their inheritances enjoyed by strangers, and their property consumed by lawsuits!

SEPTEMBER XVII.

THE VINE.

To be convinced how unreasonable and absurd it is to complain of the inequalities of the earth, we need only consider the nature of vines. The vine never succeeds well in a flat country, neither does it thrive on every hill; but only on those which have o south or east aspect. The highest hills. and steeps where the plough never reaches, are yearly covered with verdure, and produce the most delicious fruits. If the soil which nourishes the vinc appears poor and destitute, the wine-producing plant appears equally unpromising. Indeed had we not known it by experience, we could scarcely have believed that a seemingly dry and mean wood should produce such a delicious liquor. The evaporation from the vine is so considerable, that one hundred ond fifty-two inches of sap are required to rise in the space of twelve hours, to supply the fluid which exhales through the leoves.

Much wisdom is displayed in the distribution of vinevards over the earth. They do not succeed alike in all places; to thrive weil they should be situated between the fortieth and fiftieth degrees of latitude, consequently about the middle of the globo. Asio is properly the country of the vine, whence its cultivation has been gradually introduced into Europe. The Phænicians, who at a very early period traversed the coasts of the Mediterranean, brought It to the continent and most of the islands. It succeeded remarkably well in the Isles of the Archipelago, ond was at length brought to Italy, where it multiplied considerably; and the Gauls, who had tasted of the grape juice, wishing to establish themselves in the country where it was produced, passed the Alps, and made themselves masters o. both banks of the Po. The vine was soou afterward cultivated throughout France, and flourished upon the banks of the Rhine, the Moselie, the Nocker, and In different provinces of the German empire.

The consideration of the vine may give rise to some very Important reflections. As the most barren soils are good for the cultivation of the vine, so it sometimes happens that the poorest countries are favourable to science and wisdom. In provinces universally despised for their poverty, men have arisen, the revs of whose genius have beamed upon distant countries. There is no place so desert, no town so small, or village so miscrable, as entirely to preclude the successful cultivation of science: all that is required for its Increase is encouragement. What an Inestimable blessing then we have in our power to procure, if we only will give ourselves the trouble of cherishing the virtues of the human heart, and improving those mental powers which wo possess for the noblest purposes! Sovereigns, pasters, and teachers of youth, how essentially might you contribute to the henriness of your fellow creatures, and of your remotest posterity, if, by proper exhortetions, rowards, useful establishments, and adequate encouragements, you endoeyoured to restoro religion, science, and all the social virtues, into ruined cities, and desolate villages! Efforts like these can never be entirely useless. If we ourselves do not receive the recompense of our labours in seeing them attended with present success, our descendants will at least receive the fruit of them, and we shall be ranked amongst those excellent cheracters who, by being the benefactors of the human race, have obtained the approbation of God, and the benediction of their fellow creatures.

The vine, with its dry and shapeless wood, is emblematical of those men, who, destitute of the honours of hirth, and the splendour of rank, still do much good. How often it happens that men born and living in obscurity, whose external appearance promises little, perform actions, and undertake enterprises, which raise them above all the princes of the earth! And here we may reflect with advantage upon Jesus Christ himself; to judge of whom from the mean and abject state in which he eppeared when personally on earth, we should not have expected those great and wouderful works which have made him the Saviour of mankind. He has shewn us that we may be poor, despised, and miserable in this world, and yet successfully labour for the glory of God, and the good of our fellow efeatures.

SEPTEMBER XVIII.

HYMN TO CELEBRATE THE WORKS OF THE CREATION.

Praisa ye the Lord! Let all tongues and people celebrate him with songs of joy! Sing aloud, and exalt his power and goodness! Adore him, ye nations; prostrate yourselves before him, ye islands! Praise and glorify the supreme ruler of the universe!

-It is he whose power drew forth out of nothing the elements, the heavens, and light itself: It is he who separated the earth from the bosom of the waters; and his almighty hand formed the sea, and all the innumerable host of ereatures which live upon his bounty.

It is he who has given light and heat to the sun; who has prescribed laws to the moon; who has marked ont to the stars their course; and who flashes in the lightning, and speaks in the thunder! It is he who bids the tempest rear; and the strength of the lion, and deliente structure of the insect, are menuments of his power. To gladden the hearts of men, he has taught the nightingnle to warble her melodious strains; he gives to the flowers their fragrance; he balances and puts in motion the air; he calls forth the winds, and directs their course. The sea at his powerful word swells in hillows, and ngain subsides at his command; for God reigns in the hose one of the deep. Let us then bow down before, and adore the Supremo Being, whose grandour is manifest in all his creatures, and the traces of whose infinite power the whole ereation declares.

SEPTEMBER XIX.

WONDERS WHICH GOD DAILY EFFECTS IN THE CREATION.

The whole universe, which continually preserves that hearity and order in which it was first established, is a uincade constantly before us. How astonishing is the world which we inhabit! How immense is the number, grandeur, variety, and beauty, of the creatures which it contains! What other arm than that of the omnipotent God could have placed in the immense expanse of the heavens the sun and all those stars, whose prodigious size and distance fill our minds with astonishment? Who but God has prescribed

to them the spheres in which they have revolved for thousands of years? Who else has determined with such skill the respective powers of all these globes; and established a perfect balanca between them and the ether in which they are suspended? Who has placed the earth nt such a just distance from the sun, that tho space between them is neither too great nor too small?

The alternation of day and night; the revolutions of the seasons : the innumerable multitude of animals, of reptiles. of trees, of plants, and of all the different productions of the earth, are the works of the Almighty God. His particular and especial providence is a continual proof of his greatness, wisdom, and omnipresence. His constant cares for us, and that marked protection, instances of which almost every person has met with; the various means he employs to attract men to his service; the ways by which he leads them to happiness; the misfortunes which ho tries them with, to awaken them and bring them to a sense of their situation; the extraordinary events which he orders for the good of his empire; events which are commonly produced by slight causes, and in circumstances which seem to ronder them impossible; the great revolutions which ha effects, to make his holy truth and the knowledge of himself pass from one country of the earth to another: are all eo many effects, in which we ought to acknowledge his constantly acting power, and which, if wa wera sufficiently attentive, would make us say with the Psalmist. 'This is the Lord's doing; and it is marvellous in our eyes.'

Let us be attantive to what passes before us, and we shall every where discover the traces of a God; we shall see that by the ordinary means of his grace, he continually works for our sanctification; that his divine word continually dwells amongst us, and that his saving voice may be continually heard. Surely those who refuse to listen unto him, who resist the impulse of his Holy Spirit, and who do not yield to his merciful visitations, would not be converted though new miracles were wrought in their sight. Ought not man, who sees that God has created the world, which every where presents to him so many wonders; man who eves to God all the advantages which he enjoys, ought he not to believe, to love, and to obey him? Yet he resists—What then can affect him, or whom will he not oppose?

Lat us, theu, who daily witness the wonders of our God, pay attantion to them, and no langer harden our hearts against truth. Let not prejudice nor passion prevent us from reflecting upon the admirable works of God. Let us coutemplate the visible werld, and reflect upon ourselves, and we shall find sufficient cause to acknowledge him who daily works miracles before us; our souls possessed with these grand ideas, we shall cry out with rapture and admiration, 'Praise, honour, and glory be ascribed unto God, the auther of ull good, and the redeemer of our souls; who alone performeth wonders, and who visiteth the heart of man with comfort and sweet censolation; whe poureth balm into our weunds, supports us in affliction, and wipes the tear from every eye; unto that God of all mercy be rendered luve, gratitude, and aderation for ever and ever, through the countless ages of eternity.'

SEPTEMBER XX.

DIGESTION OF FOOD.

DIGESTION is an admirable and complicated process, which we daily perform without knowing how, and even without giving ourselves the trouble of learning what is most remarkable and essential in a function so important to the human body. It is well for us that digestian may be carried on, though we are ignorant how it is performed; but it is always preferable to be acquainted with the process, and to have some knowledge of the operations of nature in this respect.

When the food has been sufficiently masticated, and divided by the teeth into small fortions, and moistened by the saliva, it is prepared to puss into the throat. This is the last function relative to digestion, in which the will assists; all the rest is done without our being conscious of it, and without our being able to prevent the process going forward. As soon as a portion of food enters the throat, it pushes the mass onward, and causes it to descend into the stomach by a peculiar mechanism, for the gravity of the feed alone would not be sufficient. Having entered the stomach, the food is there reduced into a soft paste of a grey colour, which after being sufficiently attenuated, passes into the duodenum, or first intesting, where it undergoes new changes. Several small vessels which proceed from the gall bladder, and from a gland situated behind the bottom of the stomach, and called the pancreas, open into the duodenum, and pour into it the bile and the pancreatic juice, which mingle with the food. There are also in the intestines a great number of glands, which distribute their

numours through every part of the alimentary mass. It is after this mixture, that true chyle is discovered, and there is great reason to believe that it is in the duodenum that digestion is completed.

The alimentary mass continues its course through the other intestines, where it is continually moistened by the fluids which are secreted in the intestinal canal. The chyle then begins to pass into the lacteal voins, which every where open in the intestines, and terminate in a vossel called the receptacla of the chyle, which is situated near that part of the back where the first innhar vertebra begins, and from it the thoracic duct rises, and ascends upwards through the chest, passing along by the side of the spine, and opens into the left subclavian vein near the internal jugular. The chyle then passes through this canal, and at length mixes with the blood, enters the heart, and having lost its white appearance is distributed through all the arteries of the body.

But there are always some parts of our aliment that are too gross to be converted into chyle, or to enter into the lacteal vessels. These are propelled downwards by a motion peculiar to the intestines, called the peristaltic or vermicular motion, by means of which they are alternately contracted and dilated. When this motion has caused the mass of food to advance as far as the third intestine, it propels the remainder through the fourth, fifth, and sixth: which last is called the rectum, and is provided with a strong, circular muscle, the sphincter, which contracts, and prevents the residuum continually passing through the rectum: thus retarded, it remains till the quantity is so conslderable as to occasion Irritation, and is then finally evacuated. In this operation the muscles of the abdomen and the disphragm assisting the action of the rectum, the contracting power of the sphincter is overcome. From the above slight sketch of the manner in which digestlen is performed. we may obtain some iden of the great wisdom which God has displayed in a function so essential and important to our health, our comfort, and our very existence; we should be blobby culpable indeed if we were inattentive to it; and if these wonders excited in our hearts no gratitude towards the author of so many blessings, which we are continually enjoying.

SEPTEMBER XXI.

THE PREVALENCE OF GOOD IN THE WORLD GREATER THAN THAT OF EVIL.

NOTHING is more consoling in our trials and misfortunes. than to adult, as a fixed principle, that there is more good than evil in the world. If we ask the most wretched of men whether he can enumerate as many causes of complaint as he has motives for gratitude, he will make it appear that. howover great are his afflictious, they do not equal the numerous blessings he has received in the course of his life. To render this truth more evident, let us calculate hew many days we have passed in the enjoyment of health, and how few in which we have suffered from lliness. Let us oppose to the small number of troubles and vexations which we experience in civil and domestic life, the numerous pleasures which we enjoy. Let us compare all the good and virtuous actions by which men are useful to themselves and to their fellow creatures, with the few actions they comult that are preindicial to society. Let us enumerate, if we can, all the pleasures attached to every nge, state, and profession; the glfts which nature abundantly bestows upon us, and which human industry uses to procure an infinite number of enjovments and conveniences. Let us reckon all the delight we receive upon escribing a sudden danger, upon gaining a victory over ourselves, and upon performing some act of virtue or wisdom; and let us remember that it is the prevalence of good that renders us so sensible of evil: that recent prosperity makes us forget former blessings; and that if our misfortunes make so deep nn impression upon our memory, it is because they seldom happen, and we are not familiar with them. In this calculation, we must only oppose to the blessings, the fruition of which we recollect. those evils whose utility we do not yet know; for out of some evils great good is derived: if then we make this estimation in the moments of coolness and of screnity, and not at a ting when we suffer from affliction, vexation, disappolutment, or disease, we shall be sufficiently convinced, that the prevalence of good, even in this state of existence, is much greater than that of evil.

Why then do men concern themselves so little with the continual proofs they receive of God's goodness? Why do they love to dwell upon the dark side of things, and to torment themselves with unnecessary cares and anxieties? Has not divine Providence surrounded us with pleasing ob-

jects? Why then do we for ever broad over our infirmities, onr wants, and the evils which may happen to us? magnify them in our imagination, and obstinately turn our eyes from all that tends to cheer and tranquillize our hearts? But such is our disposition, the least misfortune that befails us arrests all our attention, whilst a long continuance of happy days passes unnoticed. We draw upon us distress and vexation which could not have happened, if we were more attentive to the blessings of God. Let us then in future abandon a disposition like this, which only renders us miserable: let us feel a strong conviction that God has impartially distributed his biessings over the earth, and that there is no man who has just cause to complain, or who has not. on the contrary, the most powerful and abundant reasons to express his gratitude in songs of joy, thanksgiving, and praiso.

Blessed be God, who is our severeign good! He pours joy and gladness into our hearts: if he sometimes tries his children with affliction, his consolations soon visit their despending souls; and his goodness promises them an uninterrupted, endless felicity. He leads us through secret and unknown paths to the infinite blessings he designs for us; the very trials which he sometimes sends have a beneficent purpose to accomplish, and which we shall one day know and acknowledge; till when he spares us from suffering more than we can bear, and his all-powerful and paternal hand still protects us, and the oyo of his mercy watches over us for our good and eternal preservatiou.

SEPTEMBER XXII.

ENMITY BETWEEN ANIMALS.

THERE is a continual enmity amongst animals; they are constantly attacking and pursuing each other: every element is a field of battle for them; the eagie is the terror of the inhabitants of the air; the tiger lives upon the earth by carnage; the piko in the waters; and tha mole under ground. It is the want of food which induces these, and many other species of animals, to destroy one another. But there are some creatures whose hatred of each other does not proceed from the same source. Thus those animals which entwine themselves round the elephant's trunk, and press it till they have suffocated him, do not act so with the design of procuring neurishment. When the ermine joacs upon and have

hold of, the ear of the bear and the elk, and bites them with its sharp teeth, we cannot affirm that this is done to satisfy the calls of hunger.

There is scarcely any creature, however small, which does not serve for food to some other animal. I know that many people think this arrangement of nature is cruel and unnecessary; but I can with confidence assert, that even this antipathy, and comity among animals, is a proof that every thing is wisely ordered. If we consider animals in the whole, we shall find that it is highly useful that some should subsist upon others; for, on the one hand, without this arrangement many species could not exist; and on the other, these numerous species, instead of being prejudicial, are extremely useful. Insects and many reptiles feed on carrion: others establish themselves in the bodies of certain animals, and live upon their flesh and blood; and these insects themselves serve as food for other creatures. vorous animals and birds of prev kill and feed upon other Some species multiply so abundantly, that they would become burdensome if their numbers were not diminished. If there were no sparrows to destroy insects, what would become of the flowers and fruits? Without the lchneumon, which seeks out end destroys the crocodile's eggs, this terrible animal would lucrease to an alarming de-A great portion of the earth would be desert, and many creatures would not exist, if there were no carnivorous animals. It will perhaps be urged that they might live upon vegetables; but if this were the case, our fields would scarcely afford subsistence for sparrows and swallows; and the structure of carnivorous animals must have been quite different from what it now is; and if fish did not live upon the inhabitants of the water, how would they be able to subsist? Besides, If the wars amongst animals were to cease, they would lose much of their vivacity and industry, the creation would be less animated, and man himself would lose much of his activity. We may also add, that we should be deprived of many striking proofs of God's wisdom, if universal peace was to prevail amongst animals: for the address, sagacity, and wonderful instinct which they use in laying snares for and surprising their prey, very evidently manifest the wisdom of the Creator.

So far then is the enmity which exists amongst animals from darkening the wisdom and goodness of God, that they receive additional brilliancy from what superficial observers think an imperfection. It forms part of the plan of the great system of nature, that one animal should persecute and feed upon another. We might indeed complain of this

arrangement, if it occasioned the entire destruction of any species; but this never happens, and the continual wars amongst animals preserve a proper balance between them. Thus carnivorous animals are indispensable links in the chain of beings; and an this account their number is very small, compared with that of usefui ainals. We may also remark that the strongest and fiercest animals have commonly tie least sense and cunning. They either mutually destroy such other, or their young ones serve as fined for other beasts. Hence also nature has granted to the weakest species an much industry and means of defence. They possess instinct, aenteness of sense, quickness, skill, and sagacity, sufficient to counterbalance the strength of their enemies.

Can any one then behold this without acknowledging the infinite wisdom of the Creator, and confessing that this state of warfare, which at first seems so strange, is in fact a real good? We should be still more convinced of it, if we wore better acquainted with the whole system of things, and the relations and connexious which different creatures have with each other: but this is a degree of knowledge reserved for a future state, where the divine perfections will be manifested in jufinite splendour. We may, however, in some measure, even in this world, comprehend why these hostilitles amongst animals are necessary; but we can by no means conceive why men, whose nature is so much more noble, should be continually fomenting wars and divisions so destructive to their race. To the disgrace of humanity. and the eternal reproach of the Christian religion, men pursuo wars, and destrny each other with more savage barbarity, than the wildest beasts that range the forests : than which, nothing is more opposite to the great ends for which they were created. Surely man was designed to render himself useful to his feilow croatures, to contribute all in his power to their comfort and happiness : to be the defender of the helpless, the benefactor of the poor, and the friend of the afflicted and unfortunate. Let us not counteract these merciful designs of our blessed Lord, but endeavnur to live in that peace and harmony which becomes the children of God, and followers of an humble and cruciflod Saviour: leaving animals which are destitute of reason to quarrel, fight, persecute, and destroy one another; whilst we live in charity with all men, doing good unto others, as we would that they should do unto us.

SEPTEMBER XXIII.

MORAL USES OF NIGHT.

Ar this time of the year, when the days begin to grow shorter, and the nights to lengthen, many people are discontented with the change. Some wish that there was no night at all, or that at least throughout the year the nights were never longer than they are in the months of June and July. But such wishes are the offspring of folly and presumption, and betray the greatest Ignorance; for, if men reflected upon the advantages which result from the alternation of the day and night, they would not thus show their want of judgment, nor make such Ill-founded complaints. but would rather bless God for the benefits they receive from the night. We feel the moral utility of night in its Interrupting the course of many vices. During the hours of darkness the wicked are obliged to repose, and oppressed virtue gains some moments of relief and cessation from misery; the unjust and fraudulent merchant ceases to cheat his neighbour, and a thousand evils are interrupted in their progress.

If there was no night, how much pleasure and instruction we should lose! The wonders of the creation manifested in the starry heavens would be lost to us. We now every night can contemplate the grandeur of God displayed in the stars, whilst we raise our souls towards him in humble and reverset gratitude. If then every occasion which recalls God to our minds is precious, how much ought we to value the season of night, which so powerfully declares the perfections of God!

Night is a time which is well adapted for meditation and reflection. The turnult and dissipation of the day leave but little leisure for self-examination; and afford little opportunity of detaching our affections from the earth, and of seriously occupying ourselves with considering the duties of our station, and the end for which we were created. To these salutary moditations the stillness of the night is peculiarly adapted: we may then commune with our hearts without interruption, and acquire the important science of knowing ourselves. The soul will then collect all her powers, and direct them towards those subjects which concern our eternal happiness. In those moments of peace and tranquillity we may purify our hearts from the contagion of the world, and strengthen oor minds against the temptation and alluring examples of those who float down

the stream of pleasure. We may then refloct upon death, and meditate upon futurity: the calm solitude of our closets is favourable to religious thoughts, and our souls become more and moro desirons of virtue. Let us then, instead of repining at the vicissitudes of light and darkness, be thankful for theu; and every night, before we lie down to sleep, let us bless the season in which we have become better acquainted with our own nature, the glory of God, and those thinge which concern our salvation and eternal peace.

SEPTEMBER XXIV.

OF MAN'S INDIFFERENCE FOR THE WORKS OF NATURE.

WHENCE Is it that men in general are so indifferent about the works of God in nature? The consideration of this question may give rise to various Important reflections. One great cause of this indifference is an habitual inattention. We are so accustomed to the beauties of nature, that we neglect to admire the wisdom which stamps them all; and we are not sufficiently grateful for the numerous advantages which we derive from them. There are too many people who resemble the stupid beast which feeds upon the grass of the meadow, and quenches his thirst in the strenm, without acknowledging the wisdom of him from whom these benefits proceed. Some men, even though endowed with the brightest faculties, and hence enjoying a grenter share of the blessings of nature, never think of the source whence they all flow: nnd even when the wisdom and goodness of God are most strikingly manifest, they are not affected by them because they are so frequent. Thus what ought chiefly to excite men's admiration and gratitude renders them indifferent and insensible. Many people are also regardless of the heauties of nature through ignorance. How many are there entirely unacquainted with the most ordinary phenomena! They daily see the sun rise and set; their fields are watered with rain and dew, and sometimes with snow; every spring unfolds the most wonderful changes; but they had rather live in the profoundest ignorance than give themselves the trouble of luquiring into the causes and effects of these phenomena. It is true that many things will always be incomprehensible to us, with whatever care we study, and the limits of our understanding are never

sooner felt than when we attempt to fathom the operations of nature. We may however acquire an historical know-ledge of them, and the meanost labourer may be made to comprehend how it happens that the grain which he sows in his fields buds, and shoots up into a plant.

Other men, again, neglect the works of nature, because they are too much occupied with their own particular increasts. I have little doubt that if spiders spun threads of gold, if lobsters contained pearls, and if the flowers of the fields converted the decrepitude of age into the vigour of youth, there would be many more nttentive observers of unture than there now are. We are too npt to estimate things only as they affect our interest and our famey: those objects which do not immediately satisfy our inordinate desires are deemed unworthy of our attention, and our self-love is so unreasonable, and we so little know our real interest, that we despise what is most useful to us. Thus corn is ore of the plants most ludispensably necessary to our support, and yet we see whole fields twaving with this useful production of nature, without paying any attention to it.

Many people disregard the works of nature out of mere Indolence. They love too well their ease and repose to curtail their sleep a few minutes whilst they may contemplate the starry heavens; they have not resolution to quit their beds in a morning early enough to behold the rising sun; they fear it would fatigue them too much if they stooped to the ground to observe the structure of n blade of grass; and yet these very people who are so found of their eave and convenience, are full of eagerness and activity in the gratification of their passions.

Others neglect the works of God in nature from irreligious motives; they do not desire to know the greatness of God, and have no inclination for virtue, nor the duties which it prescribes. To love and to praise God, and to be grateful for his blessings, would be to these men duties painful and disagreeable. We have too much reason to believe that this is one of the principal causes of some men's disregard for the works of God. If they prized the knowledge of God nbove all other things, they would eagerly seize, and cherish with pleasure, every opportunity of strengthening that knowledge, and of perfecting their love of their heavenly Creator.

At least two-thirds of mankind may be rauked in one or other of the classes which we have just pointed out; for there are very few people who properly study the works of God, and who love to dwell upon them. This is a truth, the mournful certainty of which is daily confirmed. Would to God that men would at length be convinced bow it becomes them to be so insensible and inettentive to the works of the Creator, and bow by such a conduct they degrade themselves below the very brutes! Have we eyes, end shall we not contemplate the wonders that every where surround us? Have we ears, and shall we not hearken to the glad songs which make the heavens resound with the praises of the Creator? Do we wish to contemplate God in the world to come, and yet refuse to consider his works in which he shines so conspicuously in the garden of nature? Let us henceforth renounce this culpable indifference, and endeavour to feel a portion of that joy which formerly penetrated the heart of David, when he reflected on the works, the glory, and the magnificence of his God.

SEPTEMBER XXV.

OF SEVERAL NOCTURNAL METRORS.

In serene weather, when the sky is clear, wo sometimes observe a circular light, or luminous ring, surrounding the moon, and which is called a helo or crown. Its outline frequently exhibits, though faintly, the colours of the ruinbow. The moon is in tho centre of this ring, and the lutermediato space is generally darker than the rest of the sky. When the moon is at the full, and considerably elevated above the horizon, the ring appears most luminous. It is often very large. Wo are not to suppose that this circlo really surrounds the moon; the true cause of such an eppearance must be looked for in our etmosphere, the vapours of which ceuse e refraction of the rays of light which penetrate them, and produce this effect.

False moons, called paraselenes, or mock moons, are sometimes seen near the real moon, and appear as large, but their light is paler. They are generally accompanied by circles, some of which have the seme colours as the rainbow, whilst others are white, and others heve long luminous tails. All these appearances are produced by refraction. The rays of light falling from the moon upon aqueous and somotimes frozen vapours, are refracted in various weys; the coloured rays are separated, and reaching the oye, double the image of the moon. A very rare appearance is sometimes observed; we see by moonlight, after heavy rain, a lunar rainbow, which has the same colours as the solar rainbow, but much fainter; this

meteor is also occasioned by the refraction of the rays of light.

When sulphurous and other vapours take fire in the superior part of the atmosphere, we often see streaks of light rapidly darting like rockets. When these vapours unite togethor in one mass, and becoming ignited fall down, we seem to perceive little balls of fire fall from the sky; and as, from their distance, they appear to be about the size of stars, they are often called falliag stars, and many neonle imagine they are real stars, which change their places or are dissipated. Sometimes these supposed stars, very brilliant, and splendidly coloured, slowly descond, acquiring new lustro, till at length they are extinguished in the lower atmosphere. Large balls of fire have sometimes been seen more resplendent than the full moon, and some of them with long huninous tails. It is very probable that these are sulphnrous and nitrous vapours, which have accumulated and become ignited; they generally pass through the air with great rapidity, and then burst with a lond report. Sometimes, when the inflammable particles of which they are composed are of a different nature, they disperse withont noise in the higher regions of the atmosphere. little flashes which we often may observe in the summer evenings after intense heat, are produced by the vapours of the atmosphere; and are less visible, because they are more olevated. This meteor is distinguished from real lightning, by not being accompanied by thunder; or rather, these lights are the reflection of lightning at too great a distance for us to hear the thunder clap which follows.

The flying dragon, the daneing goat, the hurning beam, and various other meteors, owe their names to the singular appearance which they present. They are only gross and viscous exhalations which ferment in the humid regions of the lower sky, and which, being pressed in several directions by the agitated atmosphere, assume different figures, to which people give these extraordinary names. Experimentalists have initated these phenomena by the combination of certain inflammable substances.

Of all the necturnal phenomena, uone are more remarkable or brilliant than the aurora berealis, or northern lights, which are generally seen from the beginning of autumn till the commencement of spring, when the weather is calm and serene, and when the light of the moon is not great. The aurora berealis does not always appear the same. Commonly towards inidnight a light is perceived something resembling the first breaking of day. Sometimes also we observe atreams, and sudden shoots of light, and white and

laminous clouds which are in constant motion. But when the aurora, borealla shows itself in full perfection, we almost alwaysee during mild whether, towards the north, an obscure space, a thick and dark cloud, the upper part of which is surrounded by a white and luminous border, from which rays, firlillant, jets, and resplondent pillars proceed, which every moment as they rise assume red and yellow colours, then meet, unite and form thick and luminous clouds, and at length terminate in variously coloured clouds, white, blue, fiery red, and the most beautiful purple.

How great is the magnificence of God! . Even night itself proclaims his majesty. How can we complain that at this season the uights are gradually becoming longer, when they present such grand and sublime spectacles, that both interest our minds and our hearts? The phenomena which we have been describing render the long nights of the northern nations not only supportable, but even pleasing and brilllant. Our nights, which are much shorter, might still procure us very diversified pleasures, If we would be attentive to them. Let us accustom ourselves to raise our minds and our hearts towards heaven, and soar in thought beyond moons and stars unto our Creator: reflect upon his grandeur, and adore him in silence, when the sublimity of the night shall fill our souls. For thou, O Lord, art great ! The solemn stillness of the night attests thy power and love. The moon, silently revolving in the azure plains of heavon, displays thy majesty. All the host of stars flaming in the firmament praise and celebrate thre; and the paler light of the surora borealls, streaking the evening sky, manifests the perfections of our God.

SEPTEMBER XXVI.

AMPHIBIOUS ANIMALS.

BESINES quadrupeds, birds, and fish, there is a species of animal which can live either on the earth or in the water, and is on this account termed amphiblous. The animals of this class are all cold-hicoded, and have something forbidding in their look and figure; their colour is dark and disagreeable; and they have an unpleasant smell, with a hearse voice; and many of them are venomous. Instead of bones, they have only cartilages; their skin in some instance; is smooth, in others covered with scales. Most of them live

concealed in dirty, swampy places; some are ovlparous. These last do not hatch their own eggs; bat abandon them to the warmth of the sir, or wnter, or lay them on a dung-Almost all this species of animals live upon prev. hill. which they obtain either by their superior strength or canning. They can long support famine, and in general live a very laborious life. Some of them walk, others creep, and this difference occasions them to be divided into In the first class may be enumerated those two classes. which have feet. The tortoise, which is in this class, is covered with a strong shell resembling a buckler: land tortoises are smaller than those that live in the sea, some of which are five ells long, and weigh from eight to nine hundred pounds.

There are several species of lizards; some with smooth skins, others are covered with scales; and some have wings, and are called dragons. Amongst those that have no wings are the crocodile; the cameleon, which can live six months without food; and the salamander, which can live in the fire some time without boing consumed, because the cold and slimy fluid which it throws out from all parts defends it from the offects of the heat. Of all these animals the crocodilo is the most formidable; it first proceeds from an egg uot larger than that of a goose, and attains to the immense length of from twenty to thirty feet. It is eruce, voracious, and extremely cunning.

Scruents form the second class of amphibious animals. They have no feet, but creep along by a winding vermicular motion, by means of the scales and rings that cover their bodies; and their spinal vertebræ have a peculiar structure to favour this motion. Some serpents are said to possess the property of fascinating birds, and the small creatures they wish to prev,upon; these, seized with a sudden feer at the sight of the serpent, and perhaps stupified by the poisonous and fetid exhalations it emits, have no power to fly, and fall an easy prey into the gaping throat of their adversary. The laws of serpents can be opened at such an extent, that thoy are able to swallow animals of a larger bulk than their own heads. Some screents have fange in their mouths resembling their other teeth, and thoy act as a sort of dart which they can push in and out as they piease; and by this means they Insert into the wound which they make a poisonous humour. which is ejected from a little bag placed at the root of the tooth. This polson has the peculiar property of only being hurtful to parts where the flesh has been wounded, for it may be taken internally without danger. The serpents thus armed form but about the tenth part of the whole species:

none of the others are venomous, though they dart at men and animals with as much fury as if they could hurt them. The rattlesnake is by far the most dangerous. It is commonly from three to four feet long, and about as thick as the high of a man. Its smell is strong and disagreeable; and it seems as if nature had designed this, as well as its rattles, to warn mon of its approach, that they might have time to avoid it. This reptile is most furious when tormented by hnnger, or when it rains. It never bites till it has coiled itself in a circle; but it assumes this form with incredible quickness: to coil itself up, to rear itself upon its tail, to dart upon its prey, to wound it, and to retire, is but the work of a moment.

Perhaps it will be asked why God has created a species of animals that only seem to exist for the terment and destruction of man? This and similar questions show that we only think of ourselves, that we are too hasty in forming our indements, and too much disposed to blame the works Considered in this point of view, such questions of God. are very reprehensible; but if we ask them for the purpose of boing more convinced of the wisdom and goodness of God in the works of the creation, they are not only commendable. but absolutely necessary for every reflecting person to ask. To those then who inquire for the sake of information, and further advancement in the things of God. I wish to address myself. Perbaps it may appear to you that such creatures as lizards and sorpents could not have been created for the general good of the world. But this is a rash opinion; for if amongst amphibious animals there are some which do too much mischief, it is certain that the greater part of them are And is it not a proof of God's goodness, that not more than the tenth part of serpents are venemous? And even those which are mischiovous have their bodies so formed, that it is generally possible to escape their attacks. Thus, however formidable is the rattlesnake, it cannot conceal its approach; its odour and rattles giving sufficient warning. It is also worth v of remark, that Providence has opposed to this dangerous animal an enemy abie to conquer it. The sea hog every where seeks and devours it with avidity; and a child is strong enough to kill the most terrible of these roptiles, for a very slight blow with a stick across their backs almost instantly kills them. Besides, it would be extremely unjust only to dwell upon the mischief these creatures may do us, without considering the advantages which they actually procure us. Some of them are beneficial as nourishment; others supply us with medicines; and the shell of the tortoise is useful for many purposes.

In short, the wisdom and goodness of God are not less conspicuous in this than in all other parts of the creation. To reflect upon his divine perfections, to admire and to adore them, is our duty when we see animals which appear to be injurious to us; but never let us complain of his arrangements, or murmur at his dispensations: it would be still more culpable with regard to these creatures, because our faculties are too limited to comprehend the various uses for which they may be designed.

SEPTEMBER XXVII.

PERFECTION OF THE WORKS OF GOD.

What can equal the perfection of the works of God? and who can describe the infinite power which is displayed in them? It is not only that their immensity, number, and variety fill us with admiration; but each work in particular ls formed with such infinite art, that each is perfect in its klud, and the wonderful proportion and regularity of the smallest productions display the boundless intelligence and grandeur of their Author. We are justly astunished at the different arts which the moderns have invented, and by means of which they execute things that would have appeared to our ancestors as supernatural. We measure the height, the breadth, and the depth of bodies; we know the orbits of the stars, and we can filrect the course of rivers : we can elevate or depress waters, construct buildings to move upon the sea, and perform many other works which do honour to the human understanding. But what are all the inventions of man, his most magnificent and beautiful productions, in comparison of the least of the works of God? How weak and imperfect imitations, how far helow the original! Let the most eminent artist exert all his skill to give nis work a pleasing and useful form; let him pollsh and perfect it with all his heart and care; and after all his labours, industry, and efforts, let him examine his performance through a microscope, and see how coarse, ill shaped, and rough it will appear! He will discover how great is Its want of regularity and proportion. But whether we examine the works of the eternal God through a microscope or with the unked eve, they bear the minutest examination, and the closest inspection; they are always admirablo, always beautiful, of an exquisite form and order, of an incomparable symmetry.

Divine wisdom has formed and arranged all the parts of every body with infinite art, and wonderful harmony and proportion. Such is the prerogative of unlimited power, that admirable order reigns throughout the creation; from the greatest to the most minute productions of nature, ail is harmony; overy thing is so well connected, that no void is perceptible, and in the vast catenation of created beings not a single link is wanting ; nothing is out of place or defective, every thing is necessary to the perfection of the whole, and each part, separately considered, will be found perfect in itself. It is impossible to describe the numberless beauties, the ever varying charms, the beautifully blended shades of colouring, the rich hues, and diversified ornaments of the meadows and the volleys; of the mountains and the forosts: of the plants and the flowers! Is there a single work of God which has not its peculiar characteristic beauty? Is not that which is the most useful at the same time the most pleasing? What an astonishing variety of forms, figures, and dimensions, do we not discover in the inanimate part of the creation? But a still greater diversity is observable amongst enimated beings, and yet each individual is perfect in its kind, without env thing to add or diminish. How powerful and infinito then must be that being, by a single act of whose will so many creatures rose into existence !

But to admire the grandeur and power of God we need not go back to that remote period of time, when at his word overy being rose out of nothing, every thing was created in an instant, and in a moment attained its full perfection. Do we not now behold at the return of each succeeding spring a new creation? What can be more admirable and striking than the revolution which then takes place? At the close of autumn, the valleys, tho fields, the meadows, and the forests gradually droop, and appear to die; neture, during the winter, loses all, her beautios; the very animals languish, the little birds hide themselves, and no longer pour their swelling notes through the groves, where not a green leaf is seen, but all is desert, and nature mourns her faded charms. Yet at this very time a secret power is working for her renovation, without our being conscious of its influence; life again animates the torpid bodies; and they are preparing to undergo a kind of resurrection.

How can we so often witness this magnificent spectaclo without admiring, in humble adoration, the power and glory of the eternal God, who has given to the trees their foliage; to the flowers their beauty and fragrance; to the woods and to the meadows their delightful vordure: and who

has caused bread, wine, and oil to spring up from the earth, to make glad the heart of man? O Lord, how great and manifold are thy works! Thou hast made them all with wisdom: the earth is full of thy riches. I will never recline beneath the shade of a spreading tree, and view the fields gay with flowers, the corn waving in rich luxuriauce, or see the distant forests, without joyfully remembering that it is my God and heavenly protector who has thus clothed the creation in beauty.

SEPTEMBER XXVIII.

PRUITS.

This is the blessed season in which the divine goodness lavishes upon us fruits of every kind in plentiful abundance. The charms of summer are succeeded by solid enjoyments; delicious fruits replace the faded flowers. The mellow apple, whose golden brilliancy is helphtened by the rich streaks of purple, weighs down the branch which bears it; the luscious pears, and plums, whose juice is sweeter than honey, display their beauties, and invite us to pluck them. How inexensable and selfah are those people, who at the sight of all these blessings, which the munificence of God bestows upon them, never have any good thoughts arise in their souls, nor endeavour to sanctify the pleasures of antumn by reflecting on the kindyess of their God!

How wisely has the Creator distributed fruits in the different seasons of the year! Though summer and autumn are generally the times when nature produces these rich gifts, with the assistance of art we can obtain them both in spring and in winter, and our tables may thus be provided with fruit all the year round. As early as the mouth of June, nature produces of herself, unaided by art, raspberrice, gooseberries, and cherries. The month of July furnishes our tables with peaches, apricots, and some kinds of pears. In August fruits appear in the most lavish profusion; figs, late cherries, and a variety of delicious pears. September gives us grapes, winter pears, and apples; and October yields more varieties of the same kinds of fruits.

Thus nature distributes her gifts with the wiscat economy, so that without having them in too great abundance, we enjoy an ample variety, and constant succession. And though as winter approaches the number and variety of fruits begin to diminish, we are still able to preserve many

of them for use during the whole of this season. Providence has not designed man to be idle, but has intended him to be always active, and to labour to supply his wants; hence he has distributed his blessings with such diversity, and has so formed them, that if proper care is not taken to preserve them they will spoil, and be of no value.

How great is the abundance of fruits, and the profusion with which they are distributed! Though birds and insects are continually feeding upon them, we have yet a sufficient quantity left for use. If we could calculate how much fruit a hundred trees would produce in a favourable year, we should be astonished at the immense quantity. Why is there such an abundance of fruits, if not to supply men with nourishment, and particularly those who are poor and destitute? In giving to them these fruits so plentifully, Providence has supplied them with a cheap, nourishing, and wholesome food, and so agreeable that they have no cause to envy the rich their seasoned alle they have no cause to envy

Fow kinds of aliment are more salubrious and nourishing than fruits; and we ought to consider It as a merciful care of God, that he has given them to us in a season when they may he used as most excellent remedies, as well as refreshing and pleasant food. Nothing is more delicious than fruit; each species has a taste occuliar to Itself, and it is certain they would lose much of their value if they had all the same flavour; their variety renders them more exquisite, and delectable. Thus Providence, like a tender parent. not only provides for the support of his creatures, he also ministers to their pleasures. May it be our fondest delight. and most pleasing duty, to devote ourselves to the service of so kind a Father 1 How great will our happiness bc, if we give ourselves up to him with full purpose of heart! What sweet consolation, and pure and exalted pleasures. shall we then taste! What bright hopes may we not indulge for happiness in our future existence l

SEPTEMBER XXIX.

HYMN OF PRAISE IMITATED FROM THE 147th PSALM.

Pasiss yotho Lord, for he is omnipotent! He telleth the number of the stars, and calleth each by its name. Thou oarth, and ye heavons, celebrate him; his name is great and glorious; the sceptro of his power rules over you with majesty: celebrate the Almichty! Unite your volces to bless the God of mercy! Ye who nre distressed, come unto him; come to your Father; he is gentle, merciful, and gracious; a God of peace, charity, and love.

The heavens become dark; but it is to water the earth with frultful rains. Verdure beautifies our fields; grass grows, and fruits ripen; for the clouds pour from henven the bounty of our God, who is full of kindness. Let every thing that breathes glorify the Lord! Beasts and birds, fish and Insects, nothing is forgotten, all are the objects of his care, all are nourished by his bounty. Let us praise and celebrate our heavenly Father!

O how he supports and comforts those who trust in his mercy, and confide in his power! One friend often cannot savo another, and the utmost strength of man cannot savo him from danger. Alas! wretched is the mortal who seeketh vain supports! Put not your trust in princes, nor in tho sons of men, in whom there is no help; but repose on the Rock of Ages, your Saviour and your God. His word is a source of life and sulvation. O yo who are of his covenant, how great is your happiness! Praise, exalt, and celebrate the God of truth and mercy!

SEPTEMBER XXX.

INVITATION TO PRAISE GOD.

GREAT is the Lord; ionnmerable heavens are his pavilion; the thunder cloud is his chariot, and the lightning walketh by his side.

The lustre of the morning is but the reflection of the hem of his garment: when his splendour goes forth the light of the sun is eclipsed.

Praise the eternal God, yo luminaries of his palace: ye solar rays, fiame his glory: thou earth, lift up thy voice and sing his praise. Celebrate him, thou sea; foam, ye billows, to his honour; ye rivers, praise him in your course! Roar, ye lions of the forest, to his glory! Sing unto him, ye feathered inhabitants of the sur! Resound his praises, ye echoes! Let all nature, in harmonlous concert, chant his honour! And thou, O man, lord of this lower world, mingle thy thanksgiving with the universal soog! God has dono more for thy happiness than for all the rest: ho has given thee an inomortal spirit, which enables thee to

comprehend the structure of the universe, and to become acquainted with the springs of nature.

Praise him when the sun rises from his ruddy bed, and plants the east with glory; praise him when his departing beams faintly irradiate the western horizon: with the voice of universal nature, unite thy accents, tuned to his praise. Praise him in the rainy and in the dry seasons; in the tempest and in the caim; when the snow falls, when the ice stops rivers in their course, and when verdure covers the face of the earth. Exalt him for thy own salvation: when thou soarest up to him, all low desires and base inclinations shall leave thy heart, and thou shalt retire with greater elevation of thought and purity of soul.

OCTOBER I.

A HYMN IN PRAISE OF GOD.

ALL the hosts of heaven giorify the power and majesty of the Creator; and all the spheres which roll in the Immensity of space ceiebrate the wisdom of his works. The sea, the mountains, the forosts, and the deeps, all created by a elugio act of his will, are the heralds of his love, and the messengers of his power.

Shall I alone be silent, and not chant hymns to his praise? My soul longs to soar up to his throne; and though my Ianguage may be feeble, my tears will express the iove which I feel for my heovorly Father and Protector. Though my tongue failer, and my broken accents declare my weakness, the most high God sees through my heart, and gladly receives the pure incense which ever burns there on his holy altar. But how shall I praise thee, who art for above nil praise? Could I take the sunbeams for my pencil, I could not sketch a singioray of thy essence. The purest spirits can offer thee but imperfect praise. By what power do millions of suns shine with so much spiendbur? Who has morked out the wonderful course of those revolving spheres? What chain unites them, and what power influences them? It is the breath, the word of Jehovoh our God.

The Lord called the worlds, and they moved in their spheres through tho space of heaven. Then was our world produced; the birds, the fish, the cattle, and the wild beasts that sport in the forests; and to complete all came man to inhabit the earth, and receive joy in its productions. Our sight is delighted with smiling ond varied prospects; our

eyes wander over the green plains, or contemplate forests that seem to rise luto thaelouds; they view the sparkling dewdrops of morning that water the flowers, or they pursue the windings of the limpld stream which reflects the trees.

To brenk the force of the winds, and to offer us the most lovely views of nature, the mountains rear their lofty summits, and from them flow the purest streams. The dry valleys and parched fields are watered by rain and dew, and the air is cooled with the gentle breeze.

It is our God who directs the spring to unfold a green earpet under our feet; it is ho who gilds the ears of corn, and tingos tho grapes with their purpla huo; and when cold descends to benumb nature, be wraps her in a puro mantle. Through him the human mind penotrates the abode of the stars, recalls the past, anticipates the future, and discerns the evidence of truth from the delusion of error; and by his power we conquer death, and escapo from the tomb. Uoto tho mighty God of the universo then be ascribed all honour, glory, and renown, for ever and ever.

OCTOBER II.

EFFECTS OF FIRE.

NOTHING in nature can exceed the violent effects of fire; and the extreme rapidity with which ignited particles are put in motion is altogother astonishing. But how fow people attend to these effects, or deem them worthy of their observation! Yet in our domestic affairs we daily experience the beneficial influence of fire, and perhops on this very account wa are less attentive. I wish, then in the present reflection, to make my readers call to mind this great blessing of Providence, and, if possible, cause them to feel its full value.

One effect of fire, and which must be familiar to every person, is that of dilating such bodies as are exposed to its influence. A piece of iron made to fit a hole in a plate of metal, so that it easily passes through when cold, being heated cannot be made to enter; but upon being again cooled, readily passes into the hole as at first. This dilatation, caused by the heat, is still more perceptible in fluid bodies, as spirits, water, and more particularly air; and upon this principle our thermometers are constructed.

If we observe the effects of fire upon compact and inani-

mate substances, we shall find that they soon begin to melt. and are changed partly into a fluid and partly into a solid of a different nature. It communicates fluidity to ice, oil, and all fat substances, and most of the metals. These bodies are rendered susceptible of such changes, from their combination being more simple and their particles more homogeneal than those of other bodies. The fire consequently penetrates their pores more readily, and succeeds sooner in separating the parts from each other. Hence some of these matters evaporate when the fire penetrates them in too great a quantity, or with too much force. Some solid bodies undergo other changes; sand, flint, slate, quartz, and spar, become vitrified in the fire; clay is converted into stone; marble, calcarions stones, and chalk, are changed into time. The diversity of these effects does not proceed from the fire, but from the different properties of the bodies. upon which it acts. It may produce three kinds of effects upon the same body; it may melt, vitrify, and reduce it to lime, provided that the matter possesses the three necessary properties of being metallic, vitrifiable, and ealcarious, Thus fire of itself produces nothing new; it only develops in bodies those principles which before Its action were not perceptible.

Upon fluids fire produces two effects; it makes them boll, and converts them into vapour. These vapours are formed of the most subtile particles of the fluid separated by the fire, and they ascend in the air because they are specifically lighter than that fluid. In living creatures fire produces the sensation of hent in every part of the body: without this element man could not preserve life; a certain degree of heat is necessary to give vitality and motion to the blood, for which purpose we are constantly libaling fresh air, which always contains the matter of heat, and imparts it to the blood in the lungs, whilst this organ of respiration expels the air tint has lost its vilviving properties.

The above reflections ought to confirm in our minds the important truth, that Providence has constantly in view the welfare of man, and is ever giving us proofs of his divino love. How numerous are the advantages which the effects of fire alone procure us! By the intimate union of fire and air the seasons are renewed, the moisture of the soil and the health and life of man supported; by the action of fire water is put in motion, organized bodies are brought to a state of perfection, the branch is preserved in the bud, the plant in the seed, and the embryo in the egg; it serves to prepare our food, contributes to the formation of metals, and renders them fit for use.

In short, when we collect the different proporties of fire, we must be convinced of the numerons blessings which the Creetor has by its meens diffused over the globe; if truth which ought to call forth our love and gratitude for the Author of our being, and fill our minds with contentment and a perfect reliance upon God.

OCTOBER III.

THE INSTINCT AND INDUSTRY OF BIRDS.

Binns efford us meny innocent pleasures, and now that some of them are about to disappear for a considerable space of time, iet us bestow a little attention upon them, thet their presence may rejoice us, and make us think with gratitude and pleasure upon God, who is their Creator as well as ours. It is very pleasing to observe the different instincts which he has given to them. None of these instincts are uscless or superfluous, each is indispensably necessary to the preservation and well-being of the bird; end however little we know of them, it is sufficient to give the highest ideas of the wisdom end goodness of God.

When we reflect upon thet particular instinct which incites birds to move, we mey find in that alone just cause of edmiration. Experience convinces us that corporcel motion requires something more than mere strength, and limbs supple and well formed. It is not till after many essays and falls that we can preserve our balance, walk with ease, run, lean, sit down, and rise up again; and yet to a body constructed as is ours, these motions seem to be much easier than they are to birds. These animals also have only two feet, but their bodies do not rest perpendicularly upon them; they project before as well as behind, and yet a chicken wili stand upright, and run about elmost as soon as It leeves the egg. Young ducks which have been hatched by a hon know their own element, and swim in the water without heving been directed by example or instruction. Other birds know how to rise from their nests into the air. balance themsoives, and purshe their course through tho eir, making equal strokes with their wings; stretch their feot, spread out their tails, using them as oers, end perform iong voyages to countries very remote from the place of their nativity.

How admirable also is the art which they use to obtain a subsistence; an art which they bring into the world with

them! Certain birds, though not agnatic, live upon fish: consequently they ought to find it more difficult to seize their prev than is the case with wnter-fowl. Who teaches them this instinct? They stand on the brink of the water. and when they perceive at a distance a shoal of fish advancing, they pursue them, skim along the surface, and sudden-Iv plunging in the water seize upon a fisb. Who has given to birds of prey their picroing eye, courage, and weapons, without which they could not obtain the means of subsistence?" Who teaches the stork where to find frogs and insects to feed upon? To procure them she must carefully traverse the meadows, and seek them in the furrows of the field; and she must prolong her search till morning, when other birds hegin to awako. What incredible strength the condor must possess, since it is said to carry off a deer, and prev upon an ox! How can we reconcile with the savage nature of the quail that maternal instinct, which makes ber adopt young birds of any species, and not only take them under her protection, but lavish upon them her most tender cares? What cunning the crow uses to hide the prey which she cannot devour at once! She carefully conceals it in places that other crows are not liable to frequent; and when hunger again presses her, she well knows the magazine where she had hoarded her treasure.

We might make many more observations of this kind, without being at all able to explain all the mysteries in the instinct of birds: but the little that we know of them is sufficient to dispose those whose minds are open to contemplate the works of nature to foliow still more noble pursuits. Let us not confine ourselves to the consideration of the instincts and preporties of birds, which ought only to be regarded as a first step leading to more sublime meditations; but let the admiration which these raise in us elevate our souls to the God from whom these animals have received all their faculties, and who has prepared and combined so many things for the continuance and multiplication of this part of his creatures.

OCTOBER IV.

ANIMAL REPRODUCTIONS.

HERE we discover a new field of wonders which seem wholly to contradict the principles which we had adopted concerning the formation of organized bodies. It was long

supposed that animals could only be multiplied by eggs, or by young oncs. But it is now found that there are some exceptions to this general rule, since certain animal ladies have been discovered, which may be divided into as many complete bodies as we please; for each part thus separated from the parent body soon repairs what is deficient, and becomes a complete animal. It is now no longer doubtful that the polypus belongs to the class of animals, though it much resembles plants both in form and in its mode of propagating. The bodies of these creatures may be either cut across or longitudinally, and the pieces will become so many complete polypi. Even from the skin, or least part cut off from the body, one or more polypi will be produced; and If soveral pieces cut off be joined together by the oxtremities, they will perfectly unite, nourisb each other, and become one body.

This discovery has given rise to othor experiments, and it has been found that polypi are not the only animals which live and grow after being cut in pleces. The earthworm will multiply after being cut in two; to the tail part there grows a head, and the two pieces then become two worms. After having been divided, they cannot be joined together again; they remain for some time in the same state, or grow rather smaller; we then see at the extremity which was cut a little white button begin to appear, which increases and gradually lengthens. Soon after we may observe rings at first very close together, but lineasibly extend on all sides; a new stomach and other organs are then formed.

We may at any time make the following experiment with snalls: Cut off their heads close by their horns, and in a certain space of time the head will be reproduced. A similar circumstance takes place in crabs; if one of their claws is torn off, it will again be entirely reproduced.

A very wonderful experiment was made by Duhamel on the thigh of a chicken. After the thigh-bone, which had heeu broken, was perfectly restored, and a callus completely formed, he cut off all the flesh down to the bone; the parts were gradually reproduced, and the circulation of the blood again renewed. We must acknowledge then that some animals may be multiplied by being divided into pieces; and we no longer doubt that the young of certain insects may be produced in the same manner as a branch is from a tree; that they may be cut in pleces, and live again in the smallest plece; that they may be turned inside out like a glove, divided into pieces, then turned again, and yet live, eat, grow, and multiply. Here a question offers itself which

perhaps no naturalist can resolve in a satisfactory manner. How does it happen that the parts which are thus cut off can be again reproduced? We must suppose that germs are distributed to every part of the body, whilst in other enimals they are only contained in certain parts. These germs unfold themselvos when they receive proper nourishment. Thus, whon an animal is cut in pieces, the germ is supplied with the necessory juices, which would have been convoyed to other parts if they had not been diverted into a different channel. The superfluous juices develop those parts which without them would have continued attached to each other. Every part of the polypus and worm contains in itself, as the bud does the rudiments of a tree, all the viscera necessary to the animal. The parts essential to life are distributed throughout the body, and the circolation is carried on even in the smallost particles. As we do not understand all the means which the Author of natore makes use of to distribute life and feeling to such a number of enimals, we have no reason to maintain that the creatures of which we have been speaking are the only ones which form exceptions to the general rule, in their mode of propagating. The fecundity of nature, and the infinite wisdom of the Creator. always surpass our feeble conceptions. The same hand which has formed the polypus and the worm has also shewn us that it is able to simplify the structure of enimals.

OCTOBER V.

THE ORGANS OF TASTE.

We should possess fewer sources of pleasure if we had not the faculty of distinguishing, by our teste, different kinds of food. The great variety of fruits which abound in this season may naturally induce us to reflect upon this subject. Our pleasure would be considerably diminished if the apple, the pear, the plum, end the grape, all had the same flavour. The faculty of distinguishing them, or the sense of teste, is a gift of God's goodness, and a proof of his wisdom, which doserves our utmost gratifude.

Whet are the means which enable us to taste end distingolsh our food? The tengoe is the principal organ: for this purpose the sorface is furnished with nervoes papille, by means of which we receive the impression of taste. This structure is evident upon dissecting the tengue; for having taken off the membrane which covers it, nomerous

roots where the ferves terminate eppear; and it is precisely where these nervous papilies are found that we have the sensation of taste; when they ere wanting, we have no sense of tasting. When we put highly flavoured things under our tongne, we here scarcely any perception of them till they are ettenuated and hrought to the surface of the tongue, when we immediately become sensible of their flevour; consequently the sensation of taste is only powerful where the nervous papilies are in the greetest quantity, and that is in the part nearest the throat.

To be still more convinced that the sense of taste depends upon the nerves, we have only to examine the tongue of a dog or of a cat. In these animals the nervous papillæ are situeted towerds the root of the tongue; the fore part being destitute, whilst the palate is covered with them: hence with these minuals the tip of the tongue is not susceptible of taste.

How skilfully this organ of taste is constructed, ell the parts of which no anatomist has yet been able to discover! Is it not the effect of infinite wisdom, that the tongue has a greater number of nervous fibrille than any other part of the body, and that it is filled with little pores, that the salts and savoury parts of food may penetrate more deeply, and In greeter ebundance to the pervons papiliz? Is it not owing to the same wisdom, that the nerves, whose fibres spread over the palato and throat, are also extended to the noso and eves, as if to make these organs contribute their share in discerning our aliment? Another thing worthy of ndmiration is the duration of the organs of taste; however fine and delicete in their structure, they continue longer then instruments of stone and steel. Our clothes wear, our flesh decays, our bones become dry, whilst the sense of taste survives them all.

Seeing, then, that God hes favoured us with feculties superior to all other creatures, let us endeavour always to exert them for the best purposes. If we are unwilling to acknowledge the wisdom end goodness of our Creatur, who else is to render him that homege? Let us reflect on the abundance we receive from the enimal, vegetable, and mineral klugdoms. The heavens and the earth, the air and the ocean, contribute to our happiness; wherever we go we behold the gifts of God. From the lofty summits of the mountains, the depths of the valloys, the beds of lakes, and tho bosom of rivers, we derive sustenance and pleasure. Though it is reasonable that we should esteem and, highly value this choice gift of God, yet let us not prize it beyond the design of the Divine Giver. The sense of taste is be-

stowed on us as a means to conduct us to the noblest ends. How absurd and enhable it would be, if we made our chief happiness to consist in those pleasures of which this sense is the organ; and to live only to gratify the palate by savoury viands and delicions drinks. Let us shrink from the diea of reducing ourselves to the level of the brute, whose chief delight is in eating and drinking: and let us ever remember that we have an immortal soul which can never be satisfied with any thing short of the Supreme Good; and to have a true relish for this good, to be desirons of being nourished by it, constitutes the wisdom and felicity of the man and the Christian.

OCTOBER VI.

OF GOD'S GOVERNMENT WITH REGARD TO NATURAL EVENTS.

ALL the events which take place in the heavens, upon the earth, and in the sir, are regulated according to prescribed natural laws. But it would be wrong not to acknowledge the influence of a particular Providence, which directs natural things according to its own views, and makes them concur in its designs. God makes use of natural causes to chastise or to recompense men; and it is thus for example. that at his command the air is pure or corrupt, and the seasons are fruitfui or unproductive. He prevents or assists the designs of men; sometimes by winds and storms, at others by the flux and reflux of the sea. It is true that God does not in general interrupt the course of nature : but it is equally certain that unture cannot act without his will and concurrence. The parts which constitute the visible world cannot use their power as they please; and God can influence his creatures without overturning the order of nature. Fire, water, wind, and rain, have their natural causes and peculiar properties; and God uses them to execute his designs in a manner suitable to their nature. He uses the heat of the sun to warm and fertilize the earth : he employs the winds and the rain to purify and cool the air, but always in such a way as best suits his views and purposes.

A great part of the good and evil which we experience in this state of existence proceeds from surrounding objects; and as God interests himself in every thing which happens to man, he undoubtedly has an influence upon those objects, and upon every part of nature; and on this are founded the rewards which he promises to virtue, and the chastisements with which he punishes vice. The one he crowns with peace and prosperity; and when he pleases sends war, famine, and pestilence to punish the other. In short, all natural causes are in the hand of God, and immediately under his guidance. Man himsoil's a proof of this. How frequently his industry subdues nature! Though he cannot change the essence of things, he is able to make use of natural causes, so that effects result from them which would not have taken place without the art and direction of man. But if Providence has in some degree subjected natural things to human industry, how much more rational is it to suppose he reserves to himself the supreme government and direction of all these things.

From all this we may conclude, that a particular providence is necessary to watch over the government of the world. Natural causes are doubtless excellent justraments: but to he useful they should be under the direction of a wiso It would be unreasonable to desire that God should every instant change the laws of nature which he has once established; that if, for instance, a man fell into water, or in the fire, he should neither be drowned in the one case, nor burnt in the other. Thus, again, it is not to be expected that Providence will preserve men who shorten their lives by intemperance; or that he will work miracles to save them from the misfortunes which they bring upon themselves, by their own misconduct and folly. our duty to attribute to the guardian cares of Providence all those beneficial dispensations which minister to our wants and fill our hearts with joy. All the disorders of nature are also the effects of the power of God, and may be regarded as the means which he uses to punish men. under this belief that on the one hand is founded the efficacy of those prayers by which we implore the blessings of heaven. peace, and fruitful scasons; and on the other, offer up our thanksgivings, for the mercies which we have so abundantly received.

OCTOBER VII.

THE INEXHAUSTIBLE RICHES OF NATURE.

NATURE is so liberal to us, so abundant in resources to supply all our wants, so rich in gifts, that they surpass in number the drops of water in the ocean.

How many different things does one single individual require during a life of sixty years! How much lie wants for food and raiment, for the sweets and conveniences of life. for the pieasnres, the amusements, and the duties of society: not to mention extraordinary cases, and unforeseen accidents. Every age, state, and condition of life, in every country, and amongst every people, from the king to the beggar, from the suckling babe to the oid man, has its particular wants and necessities; what agrees with one does not suit another; and all require provisions, and different means of subsistence. Yet we see nature suffices for ail. and provides so liberally for every want, that each individual receives all that is necessary to him. Since the first age of the world, the earth has not ceased to onen her bosom, the mines are not exhausted; the sca constantly provides subsistence for a great number of creatures: plants and trees have always buds and seeds, which germinate and are fruitful in the proper season. All-bountiful nature diversifies her riches, that they may not be too much exhausted in one place; and when any species of plants, fruits, or provisions, begin to diminish, she produces others; and she does it so that the desire or taste of men should lead them where her productions are most abundant.

Nature is a wise economist, who takes care that nothing shall be lost. She derives profit from every thing. Insects serve as food to greater animals; and these are niways useful to man in one way or another. If they do not supply him with food, they provide him with raiment, or they furnish him with arms and weapons of defence; and if they answer none of these purposes, they at least procure him excellent medicines. If disease sweeps off some species of animals, nature repairs that loss by the increase of others. She even makes use of the dust of dead bodies, and putrid and corrupt substances, for the nourishment of some creatures, or as manure to the earth.

How rich also is nature in fine and delightful prospects! Her most beautiful dress only requires light and colours, and with these she is abundantly provided; the scene which she presents is continually varying, according to the point of view in which it is seen. And while in one place the eye is gratified with the most beautiful forms, iu another the ear is charmed by melodious sounds, and the organ of smell is refreshed by the most agreeable perfumes. In short, the gifts of nature are so pientiful, that those which are continually used never fall. She distributes her riches throughout the earth, and diversifies them in different countries, taking from some, and giving to others; by means of

commerce such relations and links are established between distant kingdoms, that her productions passing through an infinite number of hands, are much increased in value by their extensivo and continual circulation. Such, in the hands of God, are the inexhaustible riches of nature, for which we can never be too grateful.

OCTOBER VIII.

PETRIPACTIONS.

The transformation of different substances from the animal or vegetable into the mineral kingdom, is a peculiarity in natural history well deserving of our attention. Petrifactions throw much light on the natural history of the earth.

The first thing worthy of remark in petrifactions is their external form, which clearly shews that they have once belonged to the vegetable or the animal kingdom. The petrifaction of animals is not unfrequent. Aquatic animals are found petrified; and it is not uncommon to meet with entire fishes in this state, the least scales of which are distinctly visible; and the multitude of shells and worms found in the bowels of the earth, apparently converted into stone, is very great; and there are besides many petrifactions of animals found, no similar species of which are at present known to exist. The petrifactions of marine substances are found in great abundance in various parts of the earth; on the summits of the loftiest mountains, at an elovation of several thousand feet above the surface of the sea; and others at a great depth in the earth. Various species of petrified plants are also met with in different strata of the earth: and often the impressions which they have made are only seen, the substances themselves being destroyed. In some places whole trees are found buried more or less deep in the earth, and converted into a stony substanco; but such petrifactions do not appear to bo of a very ancient date.

It may with propriety be asked, how theso petrified substances got into the earth, and particularly how they could be found on the highest mountains? And how animals, which generally live in the sea, and do not belong to our climate, have heon transported so far from their natural abode! To explain this phenomenon many causes may be assigned. Theso petrifactions may be regarded as a certain proof that water once covered the greatest part of the earth;

and as, wherever we dig, whether on the tops of the mountains, or in the deepest mines in the earth, we find all kinds of marine productions, it would seem as if no more satisfactory explanation could be given. The great quantity of petrified shell-fish found often in very high situations, and forming regular strata, gives us reason to believe that these heights once made a part of the bottom of the sea; and it is the more probable, because we know the bed of the ocean resembles the solid earth. Wo are yot very imperfectly sequainted with the manner in which nature effects these petrifactions. It is certain that bodies will not petrify in the open air, because animal and vegetable substances are dissoived or become putrid in that element: so that air must be wholly or partially excluded from the places where the process of petrifaction is going on. A dry soil has no petrifying property. Running waters may incrust some bodies, but cannot change them into stone; the very stream of the water would prevent it. A soft moist earth, containing calcarious matter in a state of solution, most probably contributes to petrifaction; the fluid penetrates into the pores of vegetable and animal substances, and as they dissolve deposits calcarious matter, which unites with, and adapts itself to the substance in question. From the above account we may deduce some consequences which throw considerable light upon the subject. All animals and vegetables are not equally proper to be converted into stone; for that purpose they should possess a certain hardness of texture, which would prevent their becoming putrid, before they became octrified. Petrifactions are chiefly formed in the interior of the oarth, and the place where they are formed should be neither very wet nor very dry. All the kinds of stones which contain petrifactions, or form the substance of them are the work of time, and are still daily producing. Such are the calcarious and argillaceous earths. and several others of a similar nature; and petrified bodies nartako of the nature of these stones.

Though petrifactions were of no other use than to throw some light upon the natural history of our globe, they would on that account alone, highly merit our attention. But if we consider them as proofs of the secret operations and changes of nature, they will be very useful by manifesting the wonderful power and wisdom of God.

OCTOBER IX.

THE OPERATIONS OF NATURE ARE GRADUAL.

We may observe an admirable gradation, an insensible progress, from the simplest to the most complex perfection thronghont nature; and there is no intermediate space which has not some characteristic of what precedes and of what follows; there is neither a void nor a break in the whole of nature.

Earthy particles form the chief composition of solld bodies. and are found in all substances decomposed by human art. From the union of earth with salts, oils, and sulphurs, &c., result different combinations of earths more or less compound, light, or compact. These insensibly lead us to the mineral kingdom. The different species of stones are very numerous, and their figure, colour, size, and hardness are very different. We find amongst them various metallic and saline matters, from which minerals and precious stones are produced. In the class of stones, some are fibrous, and have jaminæ, or a sort of leaves, as slate, talc, lithophytes, or stony marine plants, and the amianthus, or stony flower of mines; and these lead us from the mineral to the vegetable kingdom. The plant which seems to be the lowest in the scale of vegetation is the truffle, and next to it are the numerous species of mushrooms and mosses. All these plants are imperfect, and properly only constitute the limits of the vegetable kingdom. The most perfect plants naturally divide themselves into three great families, which are distributed over all the earth; these are herbs, trees, and shrubs.

The polypus seems to partake both of the vegetable and animal kingdom, and forms the connecting link between plants and animals.

Worms commence the animal kingdom, and lead us to insocts; those which are enclosed in a stony or scaly shell seem to unite insects to shell-fish. Between these, or rather next to them, is the class of reptiles, which by means of the water snake are united to fish. The flying fish leads us to birds. The ostrich, whose feet nearly resembles those of a goat, and which runs rather than flies, seems to link birds with quadrupeds. The ape appears to be between man and quadrupeds. There are gradations in human fature as in all other things; between the most perfect man and the ape the number of links is very great. And how many must there be between the most perfect man and the

lowest ango! I How many between the archangels and the Creator of all things! Hero new links, new designs, new beauties and oxcellencies, are perceptible; but in the spiritual world theso gradations are concealed by an impenetrable veil. However, we have the consolation of understanding from Revelation, that the lumenese space between God and the cherubim is filled by Christ, who is God manifested in the flesh. By him human nature is glorified and exalted; by him man is clevated to the first rank of created beings, and is permitted even to approach the throne of the immortal God.

The little which we have said respecting these different links of nature suffices to show us that every thing in the universe is bleuded, that all holds together, and is united by the most intimate bouds. There is nothing without design, nothing which is not the immediate effect of some preced-Ing cause, or which does not determine the existence of something that is to follow. Nature does not proceed by starts: every thing goes on gradually from the least to the most perfect, from the nearest to the most distant, from bodily perfection to mental oxcellence. But our knowledge of this immenso chain of beings is still very imperfect; we are yet acquainted with very few of the links. However. defective as is our intelligence in this respect, it is ample enough to give us the most exalted ideas of that admirable series, and infinite diversity of beings, which compose tho universe; and thus we are led to that Infinite Being, between whom and us the distance is immeasurable.

OCTOBER X.

FALL OF LEAVES.

THE ravages which the approach of winter makes in the forests and in the gardens hegin now to be perceived. All plants, with the exception of a very few, lose their most beautiful ornaments, the leaves. What is the cause of this change? The most natural seems to be the cold; for as soon as the first frost sets in the leaves begin to fall, and the vegetables to lose their verdant huc. This is owing to the circulation of the sap being checked by the cold. But this is not the only cause of the fall of leaves, for it takes place in mild winters when there is no frost, and in those trees which are preserved from the effects of the cold in green-houses. Other causes are therefore instrumental in

stripping the trees of their leaves. Perhips they wither because their transpiration is not supplied by the necessary quantity of sap from the root, for It is certain that the branches increase in thickness after they have ceased to grow in length. When, therefore, at the time that the branches still daily grow, the stalks of the leaves do not increase, their fibres must necessarily be detached from the fibres of the branches, and consequently the leaves will then fall.

But we must not suppose that these fallen leaves are eutirely lost, and no longer useful; both reason and experience inform us to the contrary. Nothing perishes, nothing is useless in the world, consequently the leaves which fall from trees and plants are of some use; they grow putrid, and become minure for the earth; snow and rain separate the saline particles from them, and convey them to the roots of trees; and when the leaves are thus strewed on the ground, they preserve the roots of young plants, form n shelter to seeds, and retain round them the necessary degree of heat and humidity. This is particularly remarkable in oak leaves: they furnish an excellent manure, not only to the tree itself, but also to the tender shoots; and they are particularly useful to pastures, by promoting the growth of the grass which they cover. These advantages are so important, that fallen leaves are nover collected for the purpose of throwing them awny, unless they are in such abundance, that the grass is rather choked up than nourished by them.

Leaves may serve as manuro in various ways: thoy are laid in stables instead of straw, and thus make n very good litter for eattle; or they may be mixed with other kinds of manure. The mould they produce is particularly nseful in gardens, where beds are made of it, which contribute much to the growth of fruits and young trees.

The fall of the leaf, in a moral point of view, may be considered as an emblom of human life, and the frailty of all earthly things. 'I am as a falling leaf; death walks by my side; perhaps to-day I shall wither, and to-morrow he converted into dust! My life hangs by a thread, and I may lose all my heauty and vigour in a single moment. But If I leave behind the weil-matured fruits of love, righteousness, and holiness, I shall quit this world with honour, and joyfully prepare to meet my Creator and Judge!

OCTOBER XI.

DIFFERENT SPECIES OF EARTHS.

We can only form conjectures respecting the interior of the Those who labour in the mines have not been able to descend lower than nine hundred feet; for if they wished to nenetrate deeper, the great pressure of the air would be fatal to them, even if they preserved themselves from the water, which increases in proportion to the descent. But what is this depth in comparison of the semi-diamoter of the earth? The interior of the earth must then necessarily the in a great measure unknown to us; for miners themselves have scarcely penetrated through the first crust. All that we know is, that which we have dug to the depth of some hundred feet, this crust is composed of different beds placed one above the other. These strata are much hlended. and their direction, substance, thickness, and relative position, vary considerably in different places. Under common earth in gardens, clay and fat earth are generally found, and these are alternated by layers of sand, clay, and marl.

The division, then, of these different layers is quite arbitrary, and they may be more or less extended; but in comparing them togother, that division seems to be most convenient which refers them to seven classes.

First, black earth, which is composed of putrid animal and vegetable substances: It contains many salts and inflammable matters, and is properly dung. Second, clay, which is more compact than black earth, and retains water longer upon its surface. Third, sandy earth, which is hard. light, and dry, and neither retains water nor is dissolved in lt. It is the poorest of all earths, though some plants will grow in it. Fourth, marl, which is softer, more mealy, and more rendily attracts moisture. Fifth, bog, or marshy earth, which contains a vitriolic salt too acid for plants. Sixth, chalk, which is dry, hard, and calcarious; yet some plants thrive in it. And, lastly, stony earth. The smoothest stones, however bare of earth, are yet covered with moss, which is a production of the vegetable kingdom; and birch will grow to a considerable height between stones, and in the clefts of rocks.

The different species of earths of which these strata are composed are disposed with much wisdom; for only to mention the principal advantages which result from them, these different layers of sand, of gravel, and of light earth, favour the passage of fresh water, which filters through thom.

becomes softer, and is afterwards distributed to supply the wants of man and animals. These strate also form the reservoirs, and canals of springs and fountaios. And it is remarkable, that these canals are found in every country upon the surface of the earth, and that they are composed of a light earth, which is sometimes mixed with a soil which is harder and more stony, and tends better to purify the water. The diversity of earth is also very useful to the veretable kingdom : for it is owing to this that herbs, plants, and trees grow spontaneously in certain countries, whilst in others they require the assistance of art. All that art can effect in such cases is to imitate nature, which has prepared for the plants which grow of themselves the soll, the nutritive juices, and the degree of heat most favourable to vegetation. This variety of soils is the reason why some herbs and plants have their internal structure different from others of the same species. It often happens that some plants will thrive in the same soil in which others languish, and that the same fruits will taste differently in different countries. Plants whose roots are weak, small, and fibrous, and which have not much sap, ought to be planted in a light sandy soil, that the roots may extend without being impeded, that the rain may more easily penetrate, and where the roots may not meet with too many saline and oleaginous parti cles. It is said that lettuce, cauliflowers, salads, &c., may be produced fit to eat in the space of forty-eight hours, if the seeds are previously steeped in brandy, and the soll in which they are sown is mixed with pigeon's dung and the powder of slacked lime. A certain preparation of the soil is undoubtedly necessary for vegetation.

Ali this should make us acknowledge the wisdom with which the Creator has disposed the earth for the better production of plants, and the happioess of his creatures. It is extremely unjust to complain of the sterility of particular solls, for the Divino goodness has always taken care that those countries assigned to man for his abode, should produce as much as is necessary for his subelstence; and some soils are found less fertile than others, the Creator has amply compensated the loss, by advantages much more considerable; or he has inspired man with an ardour which romotes him to exert more energy in their cultivation.

OCTOBER XIL

WINE.

Wine is n gift of the Divine goodness, for which we cannot be too grateful. God has not only given us bread and nbundance of aliments for our support, he has also graclously provided for our pleasures and enjoyment; and to render our life more comfortahe, as well as to contribute to our health, he has created the vine.

No other beverage, ontural or artificial, produces effects in the same degree as wine: It dissipates melaucholy, and excites the most pleasurable sensations. Bread makes a man able to act, but whne renews his strength, impaired by too much fatigue, renders his labour pleasant, and gives life and coergy to all his exertions. Spirituous liquors do not diffuse over the countenance that lively cheerful air, which wine used to moderation imparts.

Let us here reflect upon God, who has communicated such beneficial properties to the juice of a plant of humble birth and sterile soil. How much his Divice goodoess is manifested in the abundance and the variety of wines! The different sorts are very numerous, and vary in colour, smell, taste, quality, and duration; and each climate enjoys such whee as a no best adapted to the nature and constitution of lis inhabitants. But it is very lamentable to see hnw much this blessing is abused. Some legislators have interdicted its use, not from inotives of improving the health and the morais of the people, but from false principles of economy, or absurd notions of fanaticism. To one or other of these causes must be attributed the prohibition of wine to his followers by Mahomet.

The adulteration of wino so generally practised, particularly when effected by such noxlous ingredients as lime, white load, litharge, &c., &c., is highly prejudicial, and often fatal in its consequences. What can be more cruel and horriblo than, for the sake of emolument, to convert what it has pleased Providence, in his infinite mercy and coodescension, to bestow upon us for our comfort and support, into an unwholesome and poisonous drink? Surely, hardened as is the heart of man, he might foel some remorse, some compunction, in thus destroying and couoteracting the efficacy of one of the richest gifts of nature. A poor unfortunate wretch, diseased and distressed, upplies to wine as to a choice remedy which will relieve his misery and solace has afflictioe; out of the small pittance earned by his daily

labour he purchases a little portion, and higs himself in the fond hope that his strength will now be recruited, and his pains mitigated; but the avarice of man has tainted the source, and poisoned the spring; the streams are no longer salubrious, and, instead of life-invigorating juice, a slow poison circulates through all his veins.

Wine, when pure and unadulterated, is a most valuable medicine, restores the vigour of the constitution, and imparts energy to the system; but the too frequent and liberal use of it is as hurrful as in moderation it is beneficial.

OCTOBER XIII.

MIGRATION OF BIRDS.

Anour this time of the year, many of the birds, which during the summer frequented our fields, woods, and gardens, leave our climate, and migrate into other countries. Very few pass the winter with us: the principal species of those which remain are the yellow-haumer, the woodpecker, the crow, the raven, the sparrow, the wren, the patridge, thrush, and blackbird. Most of the rest leave us entirely, or conceal themselves in secure retreats. Their migration is very wouderful, and highly interesting.

Some species, without ever taking a high flight, or parting in company, steer towards the south, in quest of the seeds and fruits which they prefer, and soon return. Others. which are called birds of passage, collect together at certain seasons, and fly in large flocks to other climates. Some species are satisfied with passing from one country to another, attracted at certain times by the air and food; others cross the sens, and undertake astonishingly long voyages. The birds of passage most known are the quail. the swallow, the wild duck, the ployer, the snipe, and the crme. The quails, in spring, leave the heat of Africa for the milder temperature of Europe: they fly in flocks like clouds, and often through weariness full into ships, where they are readily taken. Swallows pursue a different method: many of them cross the sea, and many remain in Europe, concealing themselves in holes of the earth, or in marshes, fastening themselves together, claw against clawand bill against bill. They pile themselves in heaps, in places which are unfrequented by men and beasts. ducks and cranes also, at the approach of winter, go to seek milder climates: they assemble together on a certain day, and leave the country in a flock, which is generally arranged in two lines united in a point, like two sides of a triangle: a single bird leading forms the point, and the rest follow in two lines more or less extended. The duck or crane which thus takes the lead cuts the air, and facilitates the passage of those which follow, whose beaks rest on the tails of those that precede. The leader holds his commission only a certain time, and wheels from the point to the rear, and whilst he rests is replaced by another. All blrds of passage, however, do not fly in flocks; some of them travel quite alone, or only in company with their females and family; others unite in small bodies. They are not long in their passage; it is calculated that they can fly two hundred miles in slx hours each day, provided that they repose the rost of the time, and during the night. According to this calculation, they can pass from our climate to the equinoctial line in seven or eight days; and this is confirmed, since swallows have been seen on the coasts of Senegal eight or nino days after their departure from Europe.

These migrations cannot be too much admired: no doubt the alternation of heat and cold, and want of nourishment. warn them to change their shode. But how is it, that when the temperature of the air is mild, and they can obtain food enough, they still go at the appointed time? How do they know that they will find nourisbment and a due degree of heat in other countries? Why do they all migrate at the same time, as if they had before unanimously determined upon the precise day of their departure? And bow, in the obscurity of night, and without knowing the country or the climate, do they pursue their course with uninterrupted perseverance? These, and many more questions of like nature, which may be asked upon this interesting subject, are perplexing, and cannot be explained in a satisfactory manner, because we do not know enough of the nature and instruct of these animals. We may, however, acknowledge in these migrations the wise and beneficent directions of Providence. What means does not he employ to preserve and nourlsh certain species of birds? How tenderly and carefully he supplies their wants, when their food fails in some countries! Let us learn from this, that overy thing in the vast empire uf nature is arranged with the utmost wisdom. Instinct is to birds what reason is to man, and dictates to them all that is necessary for their preservation and support. How unfounded, then, is that uncertainty and distrust which makes us doubt the cares of Providence! The very flights of the birds should instruct us in our duty

Why do we so often abandon ourselves to discouragement, doubts, and fears? Will not that God who directs the birds in their distant voyages over the seas, also have as much love and regard for the beings whom he has vouchsafed, in his mercy, to eudow with the noblest faculties and pre-eminence? And shall not man, appointed by the immediate word of God, sovereign of the creation, experience the tender cares and parental affection of his Creator? 'I will walk on my way with confidence; God is my leader, and I will not turn aside into crooked paths. Ile wills my happiness, and I cannot be miserable when conducted by so kind a Father.'

OCTOBER XIV.

VARIETY OF TREES.

THE great diversity which is seen in all the productions of the vegetable kingdom may also be observed amongst trees. Some, as the oak, are remarkable for their strength and duration: others, as the elm and fir, are tall and sleuder: and others, as the thorn and box-tree, never attain any great height. Some are knotty, with arough bark; while others are smooth and fine, as the maple, the poplar, and the birch. Some are used to adorn the apartments of the rich, whilst others are employed in common and necessary purposes. Some are so delicate, that the least wind overturns them: and others unmoved resist the violence of the northern blast. Some of them grow to an extraordinary height and thickness, and each year, for more than a century, has contributed to their size; others acquire their full growth in a very few years. Pliny admired those great trees out of whose bark they constructed boats capable of containing thirty people; what, then, would he have said of those trees of Congo, which, when hollowed, form boats which will hold two hundred persons? or of those trees which, according to the accounts of travellers, are eleven feet lu diameter, and upon which they can carry from 40 to 50,000 lbs. weight? There is our of this kind in Malabar, which is said to be fifty feet in circumference. Such is the cocoatree: It is a species of palm, and the leaves of some of them are so large that they will cover twenty people. The tallipot, a tree which grows in the island of Ceylon, and in height resembles the must of a ship, is also remarkable for lts leaves, which are so large, that it is said one of them

alone will shelter twenty men from the rain: they are so pllant when dry, that they may be folded np like fans, in which state they are extremely light, and not thicker than a man's arm. There are still to be seen on mount Lebanon twenty-three ancient cedurs, which are said to be antediluvian. A naturalist who bas seen them asserts, that ten meu could not embrace one of those cedars; they must consequently be from thirty to thirty-six feet in circumference. The gum-trees in the American Islands are generally twenty-six feet in circumference; from which wo may conjecture, that the ceders of Lebanon are not so old as is reported, though it is well known that many trees attain a very great age. There are apple-trees a thousand years old.

This great diversity of trees may remind us of the varieties which we find amongst men, as to their occupations in life, their talents, modes of thinking, and the services they perform. As there is no well formed tree in the forest that is not of some use to its owner, so there is no person in solety who may not be useful in the profession which he follows. One man resembles the oak in his firmness and unbending constancy: another compensates this want of strength by complaisance and address; he is all things to nill men, flexible as the willow, bowing to every breath. The man of lutegrity will only comply with what is just and innocent; but he who regards with indifference laws human and divine, will always coincide with that party which is the strongest, without troubling himself which side is in the right.

However different trees are from each other, they all belong to the Governor of the universe, are nourished by the same earth, refreshed by the rains, and cheered by the same sun. Would to heaven that all men, whatever diverslty there is among them, would unite to acknowledge that they are all alike the creatures of God, equally the subjects of his power, and the objects of his parental solicitude; that they owe to him all their nourishment and preservation, and to him are indebted for those faculties which distinguish them above all the creatures of the earth. The cedar rising majestically upon mount Lebanon, and the bramble ereeping at Its feet, are alike nourished by the fuices of the earth and the rains of heaven. The Divine protection is also as necessary to the rich as to the poor. Meu in the most elevated and exalted ranks of society, ought always to remomber that it is to God they owe all their grandeur, that they only enjoy it through his permisslon, and that one moment may see them overturned from their lofty seuts, and mingling with their native dust. Such

thoughts as these would tend to repress those emotions of pride which are too apt to possess their hearts, and would luspire them with that submission and obedience, which is due to the Author and Conservator of their being.

OCTOBER XV.

TEMPERATURE IN DIFFERENT CLIMATES OF THE RARTH.

At first view it would appear that the temperature of countries depends upon their relative position to the sun, since his rays fall upon the places in the same degree of latitude in a similar manner. But experience teaches us that cold, heat, and all variations of temperature, depend upon many other circumstances. The seasons may be very different in places under the same parallel, and they are sometimes alike in very different climates. As then accidental causes may make the heat very different in the same latitude, and since it is not always such as from the distance of the sun we might expect, it is difficult to determine precisely the seasons and temperature of every country.

The vicinage of the sea renders the climate milder, of which England and the coasts of Norway are undoubted proofs. The sea may sometimes be frozen near the shore. when the luttux of fresh water is great; but this does not take place at any great distance from land, both on account of the quantity of salt contained in the sea, and its continual suitation. Thus, the sea never being cooled down to the freezing point during the winter, the adjacent countries enjoy a milder temperature. The more a place is elevated above the surface of the sea, the greater is its degree of cold. The air is not only more rare, and colder, but the greatest part of the heat caused by the reflection of the sun's rays by the earth does not fall upon high hills, but remains in the plains, and in these the heat is slways the greatest. Onito is almost under the line, but from its great elevation, the heat is very moderate; such countries have generally a light and serene air, and a pretty equal temperature.

High mountains attract the clouds; hence it happens, that rain and starms are more frequent in mountainous countries than in other places; and it has been observed, that it seldom rains in the deserts of Arabia. Countries which abound in extensive forests are generally cold; the ice melts there more slowly during the winter, because the sinde of the trees impedes the action of the sun's rays. The ice cools the superior portion of air, and thus retards the thew.

In werm climetes elso the heat is rendered more temperate by the days there not being very long, and the sun not continuing a greet while above the horizon. In colder countries the days in summer are very long, which occasions the heat to be greater. The serenity of the sky, the clear light of the moon, and the continuance of twilight, render long nights very supportable. In the torrid zone the seasons are not distinguished so much by summer and winter as by dry, moist, or rainy weether; for when it ought to be summer, or when the sun rises to its greetest height above the horizon, and his rays fall in the most direct manner possible, the rains set in, and continue for n longer or a shorter time. In these countries, the most pleasent seeson is that in which the sun is at his least elevation. In tho countries beyond, the weether is more uncertain than in those within the tropics. In spring and autumn the winds are most prevalent. In winter the earth is frozen more or less deep, though seldom in our climate beyond three feet: in more northerly climates it freezes much deeper, and only thaws a few feet during the summer.

In ell these arrangements the operation of admirable wisdom and goodness is menifest. In thus reguleting the seasons, and the temperature of different countries, the Creator has rendored every part of the earth fit to be inhebited by living creatures. The inhabitants of the most remote regions enjoy as much felicity as Is consistent with their neture : every country hes advantages and disadvantages, which so nearly balance each other, that it is difficult to determine which country deserves the preference; and there is no one piece on the surface of the globe where the bounty of Ged is not manifested. From our climate to the most distant zones his goodness is every where displayed. All the inhebitants of the universe experience his paternal love. None of his creatures are forgotten. Ali that breathe derive from him life, nourishment, joy, and happiness.

OCTOBER XVI.

ATMOSPHERE OF THE EARTH.

THE air with which the earth is surrounded is not so pure and subtile as the ether, being impregnated with a multitude of particles and exhalations which are continually detached from the earth and the waters. The air thus blended forms the atmosphere. Its inferior region, or that which is next the earth, is compressed by the superior stratum of air, and is consequently more dense. The proof of this is ascertained by those people who ascend high mountains; their respiration becomes more painful and difficult in proportion to their ascent. It is impossible to determine the exact height of the atmosphere, because we cannot ascend very high in the air; neither can it be inferred with certainty, from the duration of twilight, how far the mass of air extends. Granting that the morning twilight begins and that of the evening terminates when the sun is eighteen degrees below the horizon, and that the latter twilight is produced by the rays which strike upon the earth and are reflected by the most elevated parts of the atmosphere, many difficulties will vet remain to be explained. However this may be, the atmosphere is divided into three regions. The lower region extends from the earth to that place where the air is no longer heated by the rays reflected from the earth. This region is the warmest. The middle region begins where the preceding one terminates, and reaches to the summit of the highest mountains, or even to the most elevated clouds, and is the place where rain, hail, and snow are formed. This region is much colder than the lower one, for it is only warmed by the rays which pass directly through it. The third region is still colder, and extends from the middle one to the utmost limits of the atmosphere; these boundaries. however, are not exactly ascertained.

The particles which rise from the earth into the atmosphere are of different kinds; there are aqueous, earthy, metallic, and sulphurous particles, with many others. As some of these are more abundant in certain districts than in others, there results a great diversity in the air, and the difference is evident even at a small elevation. Heavy air is more favourable to the health than that which is light. When the air is dense it is commonly serene, whilst a light air is generally accompanied with clouds, rain, or snow.

An air too dry is very injurious to the human body; but this is seldom experienced, except in sandy countries. A very moist air is equally unwholesome, by relaxing the system, and impeding the insensible perspiration. When the air is very hot, great languor and debility are produced, with copious perspiration; and when it is very cold, rigidity, obstructions, and inflammations, are the consequences. The most salubrious air is that which is in a just medium between all these extremes.

It is in the atmosphere that clouds, rain, snow, hail, dew. thunder, and various meteors are engendered. To the atmosphere we owe the morning and evening twilight; as the rays of light are refracted and reflected, and bent in different directions in this volume of air, we see them before the sun rises, and enjoy them some time after he is set, Hence those people who live under the polar circles enjoy during the winter some rays of light, even while the sun is vet below the borizon. The atmosphere is the habitation of the winds, which have so much influence upon the fertility of the earth and the health of man. If the air was to be in a state of uninterrupted screnity, cities and provinces would soon be deprived of their inhabitants, and exchange their gaiety for the dreariness of a desert; if occasional storms and tempests did not sometimes rage, and by their challitions agitate the calmair, the whole world would become one vast sepulchre, in which every living creature would moulder into annihilation.

What great reason, then, have we to bless and to adore our beavenly Father fur this happy arrangement of nature; and to acknowledge with awe and reverence that wisdom which has regulated and directed the vast machinery of the universe, for the greatest possible felicity of every being which enjoys life, reason, or instinct!

OCTOBER XVII.

PROPORTION BETWEEN BIRTHS AND DEATHS.

That God has not abandoned to blind chance the lives of men and the preservation of the human race, but that he watches over them with paternal care, is evident from the exact proportion in which, in all ages and countries, men enter and quit this stage of existence; so that the earth is neither destitute nor too full of inhabitants.

The number of births generally exceeds that of deaths; for it has been calculated that if ten persons die annually, twelve or thirteen are born. Thus the human race is con-

tiuually multiplying. If this was not to be the case, and the proportion of deaths exceeded that of births, a country would be depopulated in a fow centuries, particularly ag the population of a country may be affected by various accidents. The principal obstacles to the increase of the luman species are war, pestilence, and famine, celibacy, and crowded citios, where at least as many people die as are born.

Baptismal registers prove that more males than females are horn, the proportion being nearly twenty-one to twenty; but war, death, and various accidents to which men are exposed, preserve an equality between the sexes: In towns females are even more numerous, but in the country the males preponderate.

The number of children relatively to that of families is also regulated with the greatest wisdom. In sixty-six families it is computed that only ten children are annually baptized. Out of fifty or fifty-four persons in a populous country only one marries each year, and each marriage, taking one with another, produces four children; but in large towns only thirty-five children are reckoned to ten marriages. Men capable of bearing arms generally constitute the fourth part of the inhabitants of a country.

By comparing the hills of mortality of different countries, it is found, that In those years which are not remarkable for any destructive disorder, such as an epidemic, there dies in villages out of forty people, one: in small towns, one out of thirty-two; in middling sized towns, one in twenty-eight; in very populous towns-or cities, one in twenty-eight; in very populous towns-or cities, one in twenty-four; and in a whole province, one out of thirty-six. Out of a thousand people twenty-eight annually die. Of a hundred children that yearly die, three are always still-born; but scarcely one in two hundred dies in the birth. Of the hundred and fifteen women who die, only one dies in child-bed; and out of four hundred deaths, only one happens in lahour.

The greatest mortality among children is within the first year: out of a thousand infants, two hundred and nluety-three die before they have attained a year's growth; but between the first and second year of their age, only eighty out of a thousand die; and in the thirteenth, fourteenth, and fifteenth year, the number of deaths is so small as not to exceed two in a thousand. This, then, is the period of life in which there is least danger. It has been observed, that more women than men have attained to the age of from seventy to ninety years; but that more men than women pass their ninetelly year, and reach a hundred. At

least three thousand millions of people may live at the same time upon the earth; but there is scarcely one third of that number, or, at the most, one thousand and eighty millions; of these six hundred and fifty millions are in Asia, one hundred and fifty millions in Africa, one hundred and fifty in America, and one hundred and thirty millions in Europe.

The most natural inference to be drawn from all this is, that God has the most tender solicitude for the life of man, and that he regards it as being very precious; for if the Divine wisdom had not operated, how could the proportion between births and deaths be so equally maintained, and so admirably preserved at all times and in all places?

OCTOBER XVIII.

RAVAGES IN THE KINGDOM OF NATURE.

We now see that even beautiful nature, which in spring ravished our senses, and procured ns so many diversified pleasures, is subjected to the law common to all created things. Its beauties begin to disappear, and every day brings new changes, each one more gloomy than the last. Such is the lot of nature, that it contains in itself the sources of the most afflicting devestations.

What ravages are occasioned by the overflewing of seas and rivers, lieavy rains, and the meiting of ice and snow? Whole villages inundated, frint-trees tern up, corn-fields desoleted, and flocks destroyed, present to us the sad monuments of the destructive force of the elements. A shipwreck appears to be a less fatal catastrophe! yet some now commonwealth might have been formed by the men thus entombed in the deep; and immense sums, the collection of ages, are lost in a moment. Whole families are ruined by a shipwreck. The aspect of the ocean perturbed by a storm, its billows swelling with rage, and white with foam; the piercing cries of the fear-struck mariners, and the crash of the vessel against some hidden rock, are dreadfully terrific.

The calamities occasioned by a long drought and intenso heat are also very great. Herbs and plents languish, the earth is dried up, and we are nearly stified with burning dust. The waters become putrid, and form a fatal drink for the drooping herds. Heat and putrefection prodigiously multiply insects, which deatroy every thing, eat up the produce of the fields, and if they die to-day, revive to-morrow

in new generations. Famine, that terrible precursor of death, marches with hasty strides, and pestilence speedily follows. One year's barrenness, a war, or a-contagious disease, may occasion all these evils.

What terrible chasms and rayages are occasioned by an earthquake? Far within the bowels of the carth, the pestilential vapours are extricated by a dostructive fire, which carries with it death and dismay. Suddeuly, and often at the dead of night, when nature is wrant in sleep, the earth bellows and shakes, opens, and swallows up thousands of people, who are thus summoned, without time for repentance, before the throne of the Almighty! At the awful spectaclo of nature, convulsed by carthquakes and volcanoes, we may justly say, how imperfect is every thing but the Creator himself! Many people pay that adoration to nature which they owe to God, and forget that it is ho who gives every beauty and pleasure which we enjoy in nature. Let us learn the true condition of all terrestrial things, and acknowledge the advantages that the love of God has over every thing to which our hearts can bo attached. To experience delight in the contemplation of his augnst attributes, to enjoy a portion of his grace, and to feel that he is our sovereign good, is to trimmph over all the desolations of naturo. What can be more proper to increase our love and our gratitude for him than to call te mind those calamities, which his wisdom converts into blessings? These apparent deracinations of nature prevent much more fatai evils, which would certainly take place, if the destructive matters, fires, and vapours, were to romain enclosed in the bowels of the earth. Volcanoes and luundations often present to us the most terrible calamities: burning heats consume the earth in one place, whilst in another it is deluged with water. Pestilence and famine sweep off a number of wicked people from the earth; and the extraordinary mortality which sometimes prevails amongst men is a very wiso means to preserve their number in due proportion, and to prevent their population being too great.

When we are merely spectators of the devastations which sometimes happen, and are not directly interested in them, our gratitude to the Supreme Being who has spared us should be marked by our sentiments of compassion and sympathy for the unfortunate sufferers. We should never be insensible to the misfortunes of our fellow craqtures, nor bear with indifference the recital of calamities, however remote are the people who suffered. In the immense chain of mandane events, there is not a single link with which

we have not some connection, more or less distant. Were the unfortunate people who have experienced so many disasters greater sinners than ourselves? Why are they failen, whilst we yet remain? Are the regions we inhabit less contaminated by crimes than those countries where earthquakes and volcanoes make such extensive ravages? The final catastrophe of nature will be still more terrible to us. The world is not eternal; after having experienced a succession of every species of calamity, the period of its utter destruction will arrive. Nature now flourishes, but visibly grews older. It is only by force, industry, and labonr, that we now obtain from her what she spentaneously produced to our ancestors, and what they gathered without trouble. Perish then, thou earth, the place of our pilgrimage, since to perish is thy destiny! We have here no continuing city; let us, therefore, seek, and know the city which is to come, where lives the eternal God in the midst of the children of helinoss.

How I meurn over you, ye cities and desolated villages! How my soul longs to fly to your assistance, to deliver you frem bondage, and to divido my hread with your unfortunate inhabitants! Humble yourselves, ye afflicted, under the mighty arm of God, and bear with patience the trials to which he subjects you. Remember your brethren who have experienced similar misfortunes. They whe have been your companions in misfortune have now their wounds healed, and their burued houses changed lnto palaces.

To dostroy and to create, is, and will be, to the end of time, the prerogative of God. If he never destroyed, we should not beheld new creatures; we should not have occasion for ects of resignation and patience: we should not sufficiently feel the value of that religion, which strengthens us in prosperity, consoles us in adversity, and makes us superior to misfortune.

OCTOBER XIX.

CIRCULATION OF THE BLOOD.

Or all the changes which take place in the animal body, none are more important and mysterious than the circulation of the blood. There is lu this motion a striking grandeur, which makes us feel the limits of the human understanding, and inspires us with a profound admiration for the supreme intelligence of our Crentor.

The blood continually circulates in our bodies: the heart. which is the principal organ of circulation, is placed within the breast, between the two lobes of the lungs; it is a fleshy substance, and has two cavities, which are separated from each other by a valve. The heart is in continual motion, alternately contracting and dilating. From the left ventricle a large artery called the norts, proceeds, and soon divides into several branches, which ascend and descend by innumerable ramifications, become smaller as they proceed. and penetrate every part of the body. When the right ventricle contracts, the blood is propelled into the arteries with so much force, that it reaches the minutest extremities of their most remote ramifications. This motion is called the pulse, which is merelethe effect of the pulsation of the beart. and is quicker or slower according to the frequency of its contractions. When the blood arrives at the extremities of the arteries distributed through the body, nature employs it in the wisest manner. Certain vessels absorb the watery. olly, and saline parts. In some parts of the body, where the arteries are distributed, the secretion of milk, fat, and various fluids is performed. The remaining portion of blood flows into the extremities of the voins, in a manner that. with the nid of a microscope, we can very distinctly pererive; the red globules rolling one after another. vessels gradually enlarge in size till they form very large tubes, which return the blood back to the right ventricle of the heart.

The blood is then propelled into the pulmonary artery, which disperses it through the lnngs by innumerable small branches. It is there exposed to the action of the air, is afterward received by the pulmonary veins, and by them is conveyed to the left suricle of the hent. This contracts and sends it into the left ventricle, which also contracting, pushes it into the aorta, whence it circulates through every part of the body.

Such is the admirable circulation of the blood in man and most animals. But there is still much obscurity in this interesting subject. We meet with wonders here, that provo how incapable the human mind is of explaining this work of Divine wisdom. How wonderful it is that the motion of the heart continues uninterruptedly for seventy, eighty, or even a hundred years, without that delicate organ decaying, or being out of place! The circulation of the blood is performed twenty-four times every hour: consequently, in twenty-four hours, this operation is performed five hundred

and seventy-six times; and, as at each pulsation the heart propels two ounces of blood into the aorta, it will be found that, in the space of an hour, there passes through the heart slx hundred pounds of blood. This alone is sufficient to excite our astonishment; but how many wonderful things besides take place in the circulation of the blood, of which we have very imperfect ideas? In short, man, whose dominion over the world every thing acknowledges, is a marvellous piece of workmanship. The most admirable mechanism and cornoreal heapty are united in him; each of his members declares that he is lord of the creation. An incumerable multitude of invisible tubes, fashioned and arranged in a manner that infinitely surpasses human art and human wisdom, conduct, and every where throughout the body distribute, and uninterruptedly circulate, the precious lifesustaining fluid. In this universal cotion, this continual ebbling and flowing, overy thing is regular and admirably directed; every thing is in its place in the most perfect harmony; nothing is discordant, unthing clashes, nothing impedes, and nothing precipitates its course.

The same admirable circulation that we observe in animals obtains throughout nature. The sun, the moon, and the stars, perform their appointed revolutions with a determinate and uniform motion. There is even a continual circulation in the elements; the air is not only in perpetual motion, since it never ceases to circulate round the earth, but water also continues its course without cessation. The rivers peur their atreams into the sea, and from the vast surface of the ocean vapours arise which form clouds; these are precipitated in showers, which penetrating the mountains, form springs of water that insensibly increase till they swell lute rivers, and again return to the parent ocean.

The earth, ever fertile, annually produces flowers and fruits, and yet is never exhausted, because the continual circulation of the nutritive juices repairs its losses, and resteres to it again what it has given to us. All these revolutions of nature bring us to a first cause, which has so arranged the world, that all beings are continually in actim, circulate, move, and act in an insensible labyrinth of changes, till they return to their eriginal place, and commence again the course which was prescribed to them.

OCTOBER XX.

PROPORTION OF VARIOUS PARTS OF THE HUMAN

Gon has formed the human body according to the wisest rules, and he has established the most exact proportion even In the minutest parts. To be convinced of this, we have only to calculate the height and the bulk of the human body from certain specific measures. The height of the body is generally divided into ten equal parts, which in technical language are called faces, because the human face was the first model of these measures. The first face comprehends the whole of the visage, beginning at the root of the hair on the forehead; from which point to the summit of the heed there is still one-third of the face in height, or what is the same thing, a space equal to the length of the nose: so that, from the crown of the heed to the point of the chin, there is the length of one face and a third. Between the bottom of the chin and the hollow of the clavicles, just above the breast, there are two-thirds of a face; thus the length from above the brenst to the crown of the head is twice that of the face, which is the fifth part of the whole length of the body. From the hollow between the coliarbones to the bottom of the breast is recknned one face. Below the breast begins the fourth face, which ends at the navel; and the fifth extends to the pubis, which makes eitogether half the length of the body." Two faces are reckoned from the beginning of the thigh to the knee, which isst makes half a face. There are two feces in the length of the ieg, from below tho knee to the Instep, which in the whole mekes nine faces and a half; end from the instep to the soie of the foot there is half a face, which completes the ten faces, into which the hoight of the human body has been divided.

This division has been made for men in general, but in those who are of greater stature than usual, above half a face more is found in that part of the body which is between the chest and the pubis; and it is the superior length in this place which constitutes a proper size.

When the arms ere extended, so es to form a straight horizontal line, the distance between the extremities of the middle fingers and each head is equal to the length of the whole body. From the hollow between the coller bones to the joint that unites the shoulder bone to the arm is one face length. When the erm depends all its length, it is com-

puted at four faces; two between the shoulder and the extremity of the elbow, and two more from the elbow to the tip of the little finger, which makes five faces for each arm; consequently, the length of both equals that of the whole body. The hand is one face long; the thumb the third of a face, which is also the length of the great toe; the length of the sole of the foot is equal to a sixth part of the height of the whole body. The bulk of the body and of the limbs have also their measures. The thickness of the finger is generally the thirty-sixth part of its length; that of the little finger is the forty-eighth part; three times the thickness of the thumb gives that of the hand, and six times the thickness of the hand equals that of the whole budy.

The height of the human body varies considerably. The most perfect stature is frum five feet five to five feet nine inches: the middle size is from five feet and an inch ut five feet four, and tho little size is below five feet. Women are generally two or three inches shorter than men. Their breast is more prominent and elevated, so that generally the capacity of the chest formed by the ribs is deeper in women, and broader in men, in proportion to the rest of the body. The hips of women are much wider than those of mon, the bones which form the pelvis being much larger.

Man has a greater proportion of brain than any nnimal of the same dimensions, even more than the horse or the ox. A man that weighs a hundred pounds bas usually four pounds of brain. infants born at their proper time generally weigh at the most eight pounds, and at the least five pounds; their greatest length is one foot eleven inches, and the least one foot six inches.

The human body, considered as a whole, or in its parts separately, will amocar to be formed in the exactest proportion. Every thing in it is regular, and arranged with the greatest harmony, both with respect to its size and figure; and the situation of the parts themselves, not one of which is greater or less than the connections it has with the other parts, and the general utility of the machine, require. No form or situation can be imagined more suitable to each part, or more advantageous to the whole of the members. Though some varieties and irregularities may appear, such as monsters and deformed men, they do not at all destroy the principal design of the body. But if certain disproportions in the size, figure, and position of the parts be consonant with the great end for which the body was formed, they certainly diminish the beauty and elegance of the form, and the graces of the exterior. iluw grateful, then.

ought well-formed persons to be, and those whose timbs are moulded in just and beautiful symmetry!

OCTOBER XXI.

NAVIGATION.

To reflecting minds, the subject of navigation may give rise to very important and pleasing meditations. At the same time that our curiosity is interested and gratified, we gain a new source of pleasure. We ought not only to regard navigation on account of the advantages which it procures us, but we ought also to regard the mechanical part and the motion of slups.

ls it not truly astonishing that so huge and heavy a mass as a ship can float upon the water? The weight of a ship is very great, and little attention is requisite to convince us that its pressure on the water must be predictions. man of war, whose complement of men is eight hundred. generally carries provisions enough to supply them with nourishment for the space of three months, and mounts from seventy to a hundred guns. Now, allowing each man to weigh one hundred pounds weight, and each gun nine hundred. (though some weigh more than 4000lbs.) and supposing that each man consumes only three pounds weight of provisions in the course of the day, this very moderate calculation will, however, make a totality of more than three hundred thousand pounds. Besides this, we should reckon the weight of the vessel itself, the rigging, and a great store of materials necessary to keep the ship in repair, and nowder and ball for the guns; all which equal, if not exceed. the preceding amount. Yet this enormous mass, of upwards of six hundred thousand pounds weight, is put in motion by a gentle breeze. Does not this appear inconcelvable, and contrary to the laws of nature? It is, however, perfectly natural, and should the contrary happen it would be very extraordinary. It is not altogether the wind that drives along this mass; the ship, with its whole cargo, swims in the water. But how does so heavy a body float? How can the water, whose particles do not adhere together, have force enough to support such a mass? It is the offect of a proper balance: the vessel sinks till the volume of water which It displaces is equal to it in bulk. Suppose the ship is one hundred and twenty feet long and fifteen broad, and that it sinks to the depth of two feet, that is, three thousand and six hundred feet of water, or so much cargo, since one takes the place of the other. Thus the river is not more burthened with the vessel than it was with the water which she displaced.

Formerly navigation was much more dangerous and laborious than it is at present. The most hardy sailors had not confidence sufficient to venture far out in the open sea. but confined themselves to coasting along the shore. Since the invention of the compass, they cross the seas with more certainty and security. Before this happy discovery, to make a short sea voyage was considered as very wonderful. In the time of Homer it required great preparation end frequent deliberation, before his heroes could determine upon crossing the Egena sea. The expedition of Jason and the Argonauts, to the island of Coichis, was regarded with wonder, as an exploit that would crown the achievers of it with Immortal honour. But what were all these in comparison of our sea voyages? The compass enables us to perform the longest voyages; the magnetic needle always turniag towards the north, informs the navigator of the regions where he is, and of the countries to which he directs his course. In the gloom of night, in cloudy days, in the middle of the ocean, this Instrument serves him as a guide. and leads him from one region of the giobe to another.

The advantages of navigation are very great, and deserve our utmost gratitude; we are indebted to it for many of the necessaries of life. Without it we could not procure. or at least not without great difficulty, those spices and medicines which we receive from different countries. It would be extremely inconvenient to have all our necessaries brought by land. The following calculation will sufficiently prove this assertion. The freight of a ship is reckoned by tons, and many ships are of six hundred tons burthen; now a ton is equal to two thousand pounds weight. Supposing It to be carried by land in wagons with four horses, and that each horse would draw one thousand pounds weight. three hundred four-horse wagons would be required, with at least as many men, to transport this load. How dearly then should we purchase riches from distant parts of the world, and even some of the most necessary things of life! We ought also to regard navigation as a signal blessing, ln being instrumental in the hands of God to the promulgation of the Gospel of Christ in the most remote countries of the earth. And again, we whose lot is not that of daily braying the waves of the ocean, and exposing our lives to continual dangers, to obtain wealth or to procure the means of existence, ought to be very grateful to the Almighty; and whilst secure from such perilous encounters, living calmly in the bosom of our families, we ought to offer up to heaven our prayers for those who are obliged to traverse the ocean, and undertake distant voyages, whether for their private emolument or for the public good.

OCTOBER XXII.

BEASTS OF BURTHEN.

ANIMALS of this description do us so much service, and are so extremely useful, that they well deserve a particular investigation. We are generally satisfied with making them subservient to our necessities, either in supplying us with food, or assisting us in our labours with their strength; while, through ignorance or indolence, we neglect to consider the connexion they have with the whole creation, and to reflect upon the wisdom and goodness of the Creator, manifested in the production of these useful animals.

Of all domestic creatures, the horse is the most serviceable and tractable. He suffers himself to be employed in cultivating the earth, he carries for us all that we want, he submits with decility to all klnds of labour, and shares with us the pleasures of the chase and the dangers of war, while he is content with a moderate and frugal supply of food. He gives up his own being to exist only by the will of another; he even anticipates the commands of his master, which he executes with wonderful promptitude and precision; he refuses nothing, exerts all his strength, and sometimes dles ln tha act of obedience. Nature has given hlm a disposition to love and to fear man, with a sensibility allye to the caresses which sweeten his slavery. The horse excels all other animals in fineness of figure and beauty of proportion. The elegant symmetry of his shape, and wellformed limbs; the outline of his head and neck, give him a quick and lively appearance, admirably contrasted by the boldness of his chost; his carriage is noble, his march firm and majestic; and when roused to action, every limb denotes his power and energy, every muscle shows his activity, and his defiance of danger is expressed by the fire of his eve and the thunder of his nostrils.

The ox is far from having the graceful elegance of the horse; his large head, his legs too thin and short in proportion to the bulk of his body, the smallness of his ears, his stupld look, and heavy pace, would seem to be imperfections; but he amply compensates his want of beanty by the important services which he renders to mm. He is so strong that he readily carries very heavy hurthens, and is satisfied with mean fare. Every part of this animal is useful; his blood, his hide, his hoofs, his flesh, and his horn, &c., are all employed for different purposes. His very dung is a most excellent manure for the earth. In this animal the organs of digestion are very remarkable: he has four stomachs, the first of which will contain forty or fifty pounds weight of food; the third stomach has eighty-eight folds, which assist the process of digestion, whilst the stomach of sheep and goats has only thirty-elx,

The ass, however despised and unprepossessing his external appearance may be, has nevertheless some very excellent qualities, and is of great use. He is not impetuous and fiery, like the horse, but quiet, simple, and well tempered. He has no haughtiness, goes peaceably on his way, and bears his burtlen without noise or murmur; he is temperate both in the quaotity and in the quality of his food, being contented with thiattes and the commonest herbs; he is patient, vigorous, indefatigable, and renders his master the most important and constant services.

How can we daily use these animals, and not at the same time think upon our Creator, who has formed them, and given them properties by means of which they become so useful to us? It is worth the attention of a reflecting mind to know that the number of beasts of burthen is much greater than that of wild beasts. Can we, without emotions of gratitude, reflect upon the goodness of God, which has given us supreme dominion over these creatures, the ability of taming them, and converting them to the most useful purposes, and the power of enforcing their obedience? This command over nulmals is one of those gifts of God by which man may every moment feel the excellence and superiority of his being. Since, then, it is to the Almighty himself that we owe this power and dominion, how extremely unjust it would be to abuse it by our ill treatment of these creatures. whether in over-working them, or in any other way treating them harshly.

OCTOBER XXIII.

WINTER SEED-TIME.

A GREAT part of the food intended for the use of man and other animals is at this time committed to the earth; and when the farmer has sown his winter's corn, he begins to enjoy some repose. He will soon have the gratification of seeing his fields spread over with a beautiful verdure glying promise of a plentiful harvest. Nature is secretly working whilst the germ is unfolding; her operations may be discovered by extracting from the earth some of the grains which are beginning to germinate. Two days after a scod has been sown, the juices which make it swell are convoyed to the germ, and cause it to sprout. The germ is always placed at one of the extremities of the seed; and that part of the germ which is nearest the outside becomes the radical of the future plant, while that part which is towards the interior of the substance of the seed becomes the stem, and the head of the plant. Twenty-four hours after the corn has been sown, the germ, which begins to pierce the coat of the grain, and to disengage itself, puts forth its root and stalk : the root is at first enveloped in a sheath, which it bursts. In a few days other roots shoot out at the sides, having extricated themselves from the By the fifth or sixth day the corn begins to appear with a small green point above the ground; it remains a considerable time in this state, till, as the season advances, and fine weather favours, the ear bursts from its coats. which litherto had sheltered it from all the variations of temperature.

From this consideration, we may with propriety proceed to reflect upon the nature of human life. Our present existence may be regarded as the germ of a future life, and our state here as that of our seed-time, when we can discover very little growth. The luxuriant ear, the ripe sheaves, and mature fruit, we cannot yet see, neither is the harvest to be reaped upon the earth. We live in hope. The husbandman having sown his field, abandons his seed to corruption, to rain, to storms, and to the sun's heat, and does not yet know what will be the result: so does it happen with regard to spiritual seed. Let us not exult in what we sow, nor be cast down if we do not immediately see the fruits; neither let us ever be weary with sowing to the Spirit; and perhaps our good works, however small, may hereafter have the most beneficial consequences. Now that

our ground is sowed, let us patiently, and without anxiety, wait till we gather the fruits of our labour, and, like the pious husbandman, let us pray unto God to crown our fields with his blessings.

OCTOBER XXIV.

PARTICULAR PROVIDENCE.

Ir would be very unfortunate for the world if there was any foundation in that principle of the incredulous, that God is only concerned for the totality of beings, and the preservation of society at large, but has no care of particufar individuals. The absurdity of such an opinion is evident. Both the dictates of reason and the sentiments of religion teach us to believe in a God, whose providence extends itself to every creature in particular, and to every part of which that creature is composed. Let it not be imagined that it is beneath God to regard individuals. The whole universe, as well as the smallest particle of dust, is nothing in comparison of the Infinite Being. What then can we call little or contemptible? Is there not less distance between an individual, and a whole nation, than there is between them and the stars, which appear so smail to the eyes of men? The least reflection suffices to convince us. that in comparison of that God to whom a million of years are no more than a day, and the whole universe as a drop of water compared with the ocean, there is nothing which is in itself either great or little, nor any event, however inconsiderable it may be, that is unworthy of his attention. If we take the meanest plant, or the least insect that we can dissect, we shall discover, even in its least particles. the same wisdom which is displayed in the structure of the whole. The least fibre, contributes as much to the perfection of the whole animal, or plant, as those do to the perfection of the whole species, and as the entire species does to the perfection of the universe. If then, God has not disdained to form these creatures which appear so despicable. why should it be considered beneath him to preserve them? And if the parts were not complete, how could the whole be perfect? or how could the whole species be preserved, unless that preservation extended to individuals?

Reason teaches us this, and revelation completes our conviction. It informs us that the very hairs of our head are numbered. Thus, the meanest part of our body, one of

those hairs, thousands of which in the course of our lives we lose without perceiving it, or suffering one inconvenience. even these are numbered. Hence our Saviour drew this inference, that with much greater reason God interests himself on our account, and condescends to favour us with his regard; and this is the more evident, juasmuch as all men have been redeemed by the blood of his well-beloved Son. and have gained new favour in the sight of God by becoming the disciples of the blessed Jesus. O Eternal Providence ! I adore thee in Jesus Christ. With the liveliest emotions of gratitude. I adore and bless thee, O God! Before the foundation of the world thou designed my happiness, before my supplications could reach the throne of thy grace, or my grateful aspirations ascend to henven! And is it possible that thou caust now forget me? No! thy only Son, the blessed Redeemer, has undertaken my salvation, and suffered even the most cruel torments nn my behalf. Let us. then, not be staggered by the raillery of vain and wicked men. Let us confide in that God whom the infidel would persuade us takes no eare of his creatures. Let us consider that we were not formed for this life only, but that we are to live In another world, where the wonders of God's grace and infinite power will be opened to us in all their beauty and splendour.

OCTOBER XXV.

DIVISION OF TIME.

Time is measured and divided according to the revolutions of the heavenly bodies, particularly those of the sun and monm. These two spheres have the greatest influence upon the state of man. The revolution of the moon serves mly tn mark the division of time upon onr globe, while that of the sun is doubtless instrumental in regulating that division in all the planets which revolve round him.

Day is that partion of time which the earth expends in revolving round its own axis. That space of time during which tho sun is above the horizon is called the artificial day; it is the time of light, and is determined by the rising and the setting of the sun. The time of darkness, when the sun is below the horizon, is called night. Day and night taken together make the solar day, which is divided into twenty-four parts, called hours; and each hour is again divided into sixty equal parts, called minutes; each minute

into sixty seconds; and each second into sixty thirds. This division of the day into hours, minutes, &c., is indicated by the movement of the shadow occasioned by the gnomon of a sundisl, or by the hands of a clock. Well constructed sundials constantiv mark the true time of the suo; but other time-pieces, which require to he regulated by the mean time of the sun, are frequently ont of repair. Most Europeans hegin their day and their hours at midnight. from which they reckon twelve hours till noon, and tweive hours from that to the ensuing midnight. The Italiaos hegin their day at sunset, from which to the following evening they reckon twenty-four hours. The Turks hegin their day a quarter of an hour after sunset, from which they count twelve equal hours; and when they are elapsed, they reckon twelve more to the following evening. The Jews hegin their day at sucset, from which they number twelve equal hours to sunrise, and as many from his rising to his setting; consequently, the hours of their day are longer or shorter than those of the night, in proportion as the day is longer or shorter than the night.

A week is the space of seven days. A soiar month is the time which the sun takes up in passiog through one aign of the zodiac; but these months do not begin and finish exactly when the sun enters into a new sign. The lunar month is the space of time which elapses hetween two new moons, that is, tweoty-ojoe days, tweive hours and forty-four minutes.

The solar year comprises tweive solar mooths, or the time which the sun is in-passing through the tweive signs of the zodiac; and this is geoerally reckened to he three hundred and sixty-five days, five hours, forty-eight minutes, and fifty-soven seconds. These years are at present nsed by most of the people of Europe. The lunar year is that space of time which comprises twelve income months, ortwelve revolutions of the moon round the earth. it is composed of three hundred and fifty-four days, eight hours, and forty-eight minutes. The Jews and the Turks use this year, and to make it correspond with the solar year, they often intercalate a whole month. Our common year hegins ten or elevelo days after the sun has entered the sign of Capricorn.

However trivial and unimportant these measurements and divisions of time may appear in themselves, they are still of great consequence in their application to the moral life of man. The hours, days, weeks, months, and years, which compose the period of our present existence, have been granted to us, that by the proper use of our faculties we might fulfil the end of our creation. How, then, do we employ this procious time? Minutes and seconds are trifles in our eyes, which do not deserve our attention; yet nothing is more certain than that he who makes light of minutes will be equally prodigal of his hours. Are wo even more economical of longer periods? If from all the days that are allotted us we deduct those which have been entirely lost with respect to our immortal souls, how little of real and effective life will remain i

How distressing and humiliating is the reflection, that of the lundreds and thousands of hours which Divine goodness has intrusted us with, to devote to the great and eternal interest of our souls, so many have been shamefully consumed in separating ourselves from God, the best and tensumed in states in the season of the season of the season of the season of the season our neighbours! How inconceivably quick the few moments that yet remain fly away! Hour after hour imperceptibly glides along, and is irrecoverably lost; and an hour is much to a man who can so easily calculate by hours the period of his real and effective life.

Teach us, O Lord, so to number our days, that we may apply our hearts unto wisdom; and that henceforth we may make a proper use of that time which thou mayest still condescend to grant us; that so we may gain a portion of grace through Christ, and assure unto ourselves a glorious and happy eternity.

OCTOBER XXVI.

THE END OF SUMMER.

Fire last rays of the summer sun now fall feebly on the earth: every thing is changed: that country which so lately bloomed in verdant beauty and blushing charms is becoming poor, withered, and barren. We no longer see the trees rich in blossom, nor the spring gay with verdure; the magnificance of summer, displayed in a thousand variations of colours, whose richness is relieved by the beautiful green of the meadows and waving groves, is no more; the purple huo of the vine has faded, and the gilded ears no longer or ament the fields. The last leaves of the trees are fulling; the pines, the elms, and the oaks, bond beneath the blasts of the fierce north wind; and the fields, which have lavished upon us so many gifts, are at length exhausted.

These sad changes must necessarily diminish eur pleasures. When the earth has lost her verdure, gaiety, and beauty; when the fields are swampy, and gloominess reigns, man is deprived of many of those delights that he receives through the medium ef sight. When the earth is thus destitute, nething is seen around hut a rugged and uneven surface. The sengs of the birds no longer rejoice our ears, and there is nething that recalls to eur minds that universal delight which we se lately shared with all animated beings. The mclody of the birds yields to the murmnring of waters and the howling of the winds. The fragrance of the fields is gene, and the senso of feeling is pained by the impression of cold and humid air.

But in the midst of these gloomy prospects we have reason to ucknowledge how faithfully nature fulfils the eternal law prescribed to her, of being useful at all times and seasons uf the year. Though, at the approach of winter, the country is desclate, and stripped of its most beautiful ornaments, it still presents, to a properly organized mind, the imago of happiness. We may say with gratitude, here we have seen the corn grow, and these dry fields clothed with abundant harvests; and though the orchards and gardens are now deserted, the remembrance of the presents which we have received from them inspires us with jev, though we are exposed to the influence of the north wind. The fruit-trees have shed their leaves, the grass of the meadows is withered, dark eluuds gather in the sky, the rain falls in heavy showers, the roads are impaired, and walking is linpracticable. The man who has no resources in himself murmurs at this change, but the philesopher contemplates it with satisfaction. The dry leaves and withered grass. molstened by the autumnal rain, form a rich manure to fertilize the land. This consideration, and the sweet expectation of spring, naturally ought to excite our gratitude for the tender cares of our Creator, and inspire us with a perfect confidence in him. Whilst the earth has lost its beauty and external charms, and is exposed to the murmurs of those it has nourished and delighted, it has commenced its labours anew, and is busily employed in secret working for the future good of the creation.

OCTOBER XXVII.

MAGNIFICENCE OF GOD DISPLAYED IN THE CREATION.

Gop has manifested himself in the creation as a being infinitely wise. There is no creature, however useless it may appear, which has not its particular destination, and all are formed in that way which is best adapted to answer the purposes of their existence. This is nt least the case with all those with which we are acquainted, and by analogy we may conclude it is the same with those that we do not know. If we begin with the sun, and descend to the smallest plant, we shall be obliged to acknowledge that, to be properly adapted to the end for which they are designed, these creatures could not be formed otherwise; and that for the purpose they are to answer they have no defect. The least parts of every creature are evidently appropriate to its destination; they accomplish the functions prescribed to them by nature : and were any of its parts to be taken away, the whole animal would be imperfect, and unable to fulfil the end of its existence. How wonderful is that whole which results from the connexion and relation which all creatures have with each other! Each is in its place, each has its proper functions, and these are essential to the perfection of the whole; neither could any of them be wanting, or imperfect, without more or less disorder resulting.

If, then, we represent to oursalves the Being who has formed this innumerable multitude of creatures, animate and inanimate; who has not only designed each of them to fill up certain places in the creation, but who has also disposed and arranged all their parts in a manner the best adapted to their ends, without any thing superfluous, without any thing defective; who, by the inclination of an immense number of individuals, has altogether formed a whole, where the most perfect harmony reigns, shall we not be struck with admiration, and pronounce with reverential awe, 'O the depth of the wisdom and the knowledge of God !

'God has manifested himself in the creation as a being infinitely wise.' He has every where diffused life and motion. How numerous are the animated beings his beneficent hand has produced! From the beginning of the world man has always laboured to become acquainted with the different beings that inhabit the earth, and to this day he continues to discover new species which were before unknown. Life is a blessing, even to the meanest worm that crawls on the earth; what pleasure, then, must the Almighty derive from doing good, since he has bestowed upon so many creatures the felicity of existence. But of what use would life be, if it was destroyed as soon as created? The Croetor has taken care thet every creature shell live long enough to fulfil the end of its creation. He has asalgred to each the place it is to inhabit, and every individual is provided, immediately upon its entering the world, with all that is necessary to the preservation of its life. Many animals bring with them into the world the instinct and degree of industry necessary to enable them to obtain nourishment; others, as man, are at first supported and instructed by their parents; and the earth's fertility for the benefit of her inhabitants is inexhaustible! Nearly six thousand years have elepsed since she began to support the meny millions of beings that live upon her productions; and though the world should endure twice six thousand years longer, it cannot be doubted that a sufficient supply of nutriment would still continue to be afforded to the generations yet to come.

With life, how many pleasures and delightful sensetions has not the Creetor granted to all enimated beings, and especially to man? Ilow megnificently he has adorned and beautified the world he has destined for our temporary habitation! what enjoymeuts he permits us to taste in social life; what tender, fond, and endearing ties; what affection and sweet emotions cheer our hearts! And cen ingratitude to a Being thus merciful and beneficent ever debase the minds of men who ere endowed with reason, and the faculty of knowing and loving the great Author of their existence? Forbid it, heaven; and let us acknowledge in joyful accounts that the earth is full of the 'blessings' of God, who manifests himself in the creation as a being of all power.

This power, infinite as the universe, boundless as the heavens, plainly manifested in every creature, is more particularly perceptible in the extremes, in the greatest objects of nature, and in the least. What but an infinitely powerful Being, surpassing all human conception, could have formed the firmament, that immense extent, thet boundless space in which such inyrinds of spheres continually, without interruption, roll their vast orbs? Who but hinself could have so long preserved the vast fabric steady upon its foundations, as if to endure for ever, and yet sustaining a concatenation of motions varied as they are wonderful? Who else could have fashloned a body too brilliant for mortal eyes to behold, whose splendour is ever undiminished, and fix it

at such an awful elevation in the hoavens as at ouce to command the universe, and receive the homego of numerous worlds, which, ever circling round, derive their radiance from this vast luminary of day?

Could any thing short of infinite power impart motion to the earth, the moon, and the stars; prescribe limits to their course, and urge their revolutions in endless succession?

Are we desirous of considering the presence of Divino power in the smallest objects, we shall find it equally mapifest, incompreheusible, and wenderful, as in the grandest and most subline. Examine the vory dust that strews the earth: mingled with it are myriads of insects, thousands of which united would not make up the bulk of a single grain of sand; yet each of these has its limbs, organs, and senses; each has its instincts and sensations; and to each the love of life is dear, and the desire of preserving it ardeot. View the grass of the fields, the biossoms of the trees; study well their structure, origin, and use, and you will every where, throughout the vast extent of nature, discover wonders that are worthy of their hoavenly Author, and capable of calling forth all the gratitude and veneration which a virtuous and noble mind cau feel for a Being whose attributes fill the universe with glory.

OCTOBER XXVIII.

LAWS OF INERTIA.

INERTIA is that power of resistance by which all bodies have a tendency to remain in the state in which they are. When a body is at rest it remains so, till some force is applied great enough to overcome its resistance; and when that is accomplished it continues in a state of metion, from the same law of inertia which operated when it was at rest; and it now resists as forcibly those bodies which would retard its progress, as it before resisted those which impelled it to move. By this means bodies move with regularity, and the laws of motion and percussion may be exactly determined.

If the heavenly bedies did not pessess the power of resistance, they could not move with so much order and regularity, and they would always require a new moving power to preserve them in motion. From this it is evident that the universe is arranged and governed by Divine wisdom. The removal of any part of this immense edifice would derange the whole. Of what use to us would be the regular structure of plants and of animals, with the admirable arrangement of the heavenly spheres, if none of these bodies were susceptible of motion? How simple is this law, and how wonderful ere its effects! Such always are the works of God: the principles are beautifully simple, and the whole edifice is as admirable.

In contemplating the works of God, overy spectator is not nlike ablo to discover the fundemental lows upon which most of the phenomena depend; and consequently, they are not equally able to perceive and acknowledge the wisdom which directs them. This knowledge is reserved for the attainment of the philosopher, whose labours ere thus amply repaid by the pure and exhaustiess delight which they procure.

There seems to be a certain degroe of Inertia inherent in the mind, somewhet similar to that which obtains in matter. Those bodies thet constently move in the some manner, and towerds the same points, acquire a tendency to persist in the same direction; and a luman mind has a similar propensity for those actions which we have often repeated in the same manner. Hence the difficulty of overcoming acquired habits. We may make a most excellent use of this propensity of mind, by directing it to strengthen our hebits of virtue. For this purpose we have only to repeat very often the some good actions, till we are as much accustomed to deeds of virtue as we before were to those of vice. This is the more important, because without virtue we can never retain a true and lasting tranquility.

Whence proceed those errors which we often commit la this respect? Why do we follow, with unceasing perseverance, imaginary good, which in the end leads to destruction? Our hearts, seduced by that pride which is natural to them; and our minds, dazzled by the deceitful lustre of worldly objects, cause very reluctantly to approach the paths of virtue. But let not the violence which we thus do to our inclinations and passions discourage us. The practisers of vice themselves are often obliged to restrain themselves in their mad career, and resist the impetuosity of their passions, in order to procure some temporal advantage, or to shutt some particular ovil; and this violence which they thus do themselves, in rosisting their sensual desires and gratifications, must be very painful and severe to men corrupted by effeminecy and enervated by dissipation. On the contrary, what sweet emotions cheer the heart when the soul retains her command over the senses. and preserves them in that subordination which is consistent with the dignity of beings endowed with reason! By frequently oxercising this command we et length obtain that happy state, where the soul, elevated above the turbulent region of the passions, looks down with compassion upon the deluded votaries of vice, and pities the miserable victims devoted to her chains.

OCTOBER XXIX.

WANTS OF MEN.

No creature upon the earth has so muny wants as man. He comes into the world naked, destitute, and Ignoraat. Nature has not endued him with that industry and instinct which most of the bruto creation eajoy as soon as born: she has only given him the capability of acquiring reason and knowledge. In some respects, therefore, the animals may seem to be more favoured. They are extremely happy In having no used of clothes, instruments, and those convenieaces so necessary to man; end in not being obliged to oxercise that variety of arts and occupations, without which we cannot procure what our accessities demand. They possess at their birth, clothiag, weapons, and every thing they require; or, if they require any thing more, they can . easily procure it by means of their instinct, which they have only to follow blindly. If they want habitations, they know instinctively how to construct them. Do they require beds, covering, or clothes, they possess the art of spinning or weaving them; and they can change their old garments for new. If they have enemies, they are provided with natural erms for their defence; and are they ill or wounded, they know how to find remedies; whilst we, who are so much superior to all other animals, have more wents, and fewer menas of satisfylag thera.

Perhaps it will be asked, why the Creator has thus given man less natural advantages than he has to brutes? and such a question indoubtedly is excusable, if not expressed from aiotives of dissatisfaction or murmuring. The Divino wisdom is equally menifested in this es in all other things. In subjecting man to more wants, God designed that he should continually exercise that ratiocinativo faculty, which is given him for his happiness, and to supply the place of all the resources of the animals. And because we are destitute of the instincts which thoy enjoy, and that we have so many

necessities to answer, we are obliged to have recourse to our reason to acquire a knowledge of the world, and of our own particular nature; to be diligent, active, and laborious. to secure ourselves from poverty, pain, and vexation, and to render our lives peaceable and huppy. The faculty of reason also enables us to rostrain our unruly passions, and preserve our minds free from the delusive influence of pleasures which might be fatal in their consequences. A few lustancos will suffice to illustrate this. If we could obtain without any labour frults, and the necessary supply of food and other articles which we daily want, we should become idle and slothful, and pass our days in uninterrupted indolence; all the facultles of the soul, for want of exertion, would become enfeebled and enervated; the links that hold society together would be broken, because we should no longer depend upon one another; and children would have no occasion to apply to their parents for support and subsistence. The whole human race must then relanse into its former barbarism; and in a state of nature, each individual. like the brutes, would only live for himself; subordination could not exist, and all mutual obligations and good offices must ceaso. It is therefore to our wants that we owe the development of our faculties, and the prerogatives of humanity. They awaken the energies of our mluds, give them netlyity and industry, and render our lives more pleasant and happy than those of other animals. Our very necessities, then, have rendered us sociable, rational, and orderly In our manners; and have led us to the invention of many useful arts and sciences. 'In general, an active and laborious life is advantageous and necessary to man. If his faculties and powers are not exercised, they become useless; be gradually gets juto a state of stupidity, kenorance, and gross sensuality, with all their concomitant vices; whilst mental and bodily exertions give an agreeable activity to the whole machine, and procure as much satisfaction and delight, as it stimulates to industry, to science, and to knowledge.

Natural wants, then, were necessary to render us ratioual, who, social, virtuous, and happy. If, after having been nourished with our mother's milk, we had no farther occasion for assistance or instruction, we should only live for ourselves, learn no language, nor make any use of our reason; stupified, and in the profoundest ignorance both of ourselves and of all other beings, we should neither knew arts nor sciences, nor ever experience that elevation of soul which arises from cultivating its powers, nor those sweet emotions of the heart which those only feel who are concerned for

the good of others. Whereas in the present constitution of things, the wants of children, and their total helplessness when they first draw breath, oblige their parents to take care of them out of tenderness and compassion; whilst the children, on their part, become strongly attached to their parents by reason of their wants, and from their fear of danger suffer themselves to be guided by them, form themselves, by their examples and instructions, to make a good use of their reason, and acquire a sense of propriety of conduct. They thus grow up lu virtue, form useful members of society, and are placed in a condition of lending a respectable nnd happy life.

Possessing, then, all these ndvantages, we may readily dispense with those which animals appear to have over us. We have no uced of furs or of feathers to cover us, nor of teeth or claws to defend us; of senses more acuto than we now possess, or of instinct to enable us to procure what is. necessary for our nourishment and preservation. These gifts of nature would degrade and reduce us to a perfection merely animal. Our senses and our renson, aided by our manual exertions, are sufficient to procure us olothing, food, and every thing necessary for our nourishment and preservation, as well as comfort and pleasure, with the abundant use of all the riches so exuberant in the kingdon of nature.

It is proved, then, that those wants of which so many people complain are the true foundations of our happiness, and the hest means that Divine wisdom and goodness could choose to direct the faculties of mmn to their greatest possible advantage. Thus it is in the power of all men, by conforming themselves to the views of Onnipotence, to escape much trouble and voxation; the great mass of misery would thereby be lessened, and we should have joyful cause to acknowledge that the sum of good is much greater than that of ovil, that our afflictions are tempered by a thousand bissings, and that it is in the power of every man, by unwearied exertions, alded by virtue and integrity, to rendor his days felicitous, and his life useful to all within the circle of his influence.

OCTOBER XXX.

HYMN UPON THE POWER AND PROVIDENCE OF GOD.

Gon shall be my song. He is emnipotent: the Lord is his name: his works are great, and his government extends through all the heavens.

He wills, he speaks, and millions of worlds rise into existence: he threatens, and they are reduced to dust.

Light is his garment: his counsels are wisdom end truth.

As God he reigns; truth and righteousness are the foundation of his throne.

Monarch of all the worlds, who is like unto thee? Without beginning of days, and without end of time, thou nrt eternal in the heavens, the incorruptible, unceasing source of glory, wisdom, and felicity.

All that is, was, er ever shall be, in heaven, earth, or sea, is known to God. He has contemplated his innumerable works from all eternity.

He encempasseth us: he wintches over us, and under the shadow of his wings wo rest in safety. None of our actiona escape his penotration: he seerches the immost recesses of the heart.

He is always near us; when we lie down, and when we rise up, he is present: he knows our thoughts before we are conscious of them: if we clinb up to heaven he is there; and though we should fly with the rays of the sun to the boundaries of the universe, or fathom the depth of the ocean, there he is also.

He knows our afflictions: he heareth our prayers, and sees all that passes in our souls. All our good actions are known to him, as well as these that are bad; and when we are in danger of falling, his merciful hand upholds us.

From eternity he has planned the welfare of man: we have nothing that does not proceed from him: we ere wholly his; hy his goodness we live. Let us therefore glorify his name, and continually sing his praises.

Who is ablo to comprehend and recount the grandeur and magnificence of God's creation? Every grain of dust displays his power; every blade of grass his wisdom; and the air, the sea, the hills, the valleys, and the mendows, declare his glory.

God waters the earth, and spreads a verdant carpet beneath our feet. Ills blessings encompass us; the day and night; the corn, and the fruit of the vine; jey and abundance all flow from him. Not a sparrow falleth to the earth without his will; and why shall man abandon himself to vexation, and not confide in the paternal cares of his God, his protector, and constant supporter, under whose shelter and guardiau power no dangers can overcome, no terrors appal? With God for our leader, we need not fear the united powers of darkness, of oppression, and of iniquity: though tempests roar, and storms howl around us, we may in safety view the contending olements, and calmly contemplate the sublimity of nature, whilst we ndore the Deity.

OCTOBER XXXI.

A HYMN OF PRAISE.

Thou, O Lord, hast created the hosts of heaven, and the myriads of angels, which unceasingly surround thy throne. The immense extent of the heavens, with nil their magnificence, is the tabernacle of those blessed spirits which love and adore time.

Thou hast adorned this globe of earth with a thousand beauties that dolight our souls. The sun which animates so many spheres, which fertilizes our fields, and enriches us with so many blessings, never wanders from the vast orb which thou hast prescribed to him.

At thy command the moon's, paler radiance nightly gleams in the heavens; and wherever we cast our view we perceive the effects of thy goodness, and thy blessings nover cease to visit us.

Springs and fountains, that ever flow, preserve for us their pure and limpld streams. The mild dew waters and terfreshes our meadows. The mountains and the valleys, the fields and the groves, present us with a thousand beauties; and the whole earth which thy hand sustains in infinite space, is full of thy riches, crowned with thy blessings, and fertilized by thy bounty.

Let us bear without murmuring the afflictions of life; they are always solaced by some moments of enjoyment, and mitigated by the cheering induence of hope. The grand spectacle of nature aumates our drooping spirits, and the rays of Divine grace dry up all our tears.

But who can fathom the depth of thy ways? In this life, good and evil accompany each other. Earthquakes, tempests, war, pestilence, and famine, often disturb the happiness and security of men; and death, unrelenting and unsparing, spreads wide his devastation.

A breath overturns us, lays us in the tomb, and reduces us to dust. But, blessed be the Almighty God, the rock of our safety, and the tabernacle of our salvation, who has opened unto us the doors of eternal life, through Christ Jesus our Lord.

NOVEMBER I.

MARINE ANIMALS.

INDEPENDENT of the great variety of plants, herbs, trees, and bushes, which grow and twine together at the bottom of the deep, there are so many different species of animals, that we cannot possibly know them all, much less can we enumerate the individuals that belong to each species.

Among this innumerable multitude of animated beings there is no confusion, but all may be easily distinguished: and in the sea, as every where else, a perfect order reigns. All these creatures may be arranged in certain classes; each one has its particular nature, food, mode of life, distinct character, and peculiar justicet. In the sea, as well as upon land, there are shades of gradation, and insensible steps from one species to another. Where one ends, the other begins. The stone which is the highest link in the mineral kingdom, is half a plant; the plant, which terminates the vegetable klugdom, partly belongs to the animal kingdom; and the animal kingdom, which connects man with the brute creation, has some resemblance to him. the sea, also, nature passes by just gradations from little to great, insensibly perfects the different kinds, and connects them all by one immense chain, no link of which is dofertive.

How prodigious is the multitude of inhabitants contained in the sea! What varieties are found amongst them! What divorsity of forms, of instincts, and of destination! Some are so small as to elude our perception; others so large, that their enormons bulk inspires us with terror. Some of them are destitute of all beauty, and their colour so nearly resembles that of the sea, that it is with difficulty we can distinguish them. Others are adorned with the most brillinat and magnificent colours. Some species are very unprolific; and if it was not so, they would destroy all the

rest. Others, again, multiply prodigiously, and are highly beneficial, hy supplying men and animals with food.

'Lord, how numerous are thy works! In wisdom hast thou made them all. The earth is full of thy goodness; the great and wide sea, wherein are thlugs creeping innumerable, both small and great beasts, display thy marvellous riches. There go the ships; there swims the huge whale, which thou hast formed to sport amongst the waves, the terror of the finny race, to play therein. All these wait upon thoe, that thou mayest give thom their meat in due season.'

NOVEMBER II.

THE WISDOM OF GOD IN CONNECTING THE DIFFERENT PARTS OF NATURE.

As all the members of our bodies, taken collectively, form a whole, constructed and arranged with the utmost wisdom; so also the different varieties of natural productions may be regarded as so many members, of which Supernal Power has composed one perfect whole. A very slight attention is sufficient to convince us that every thing in nature is connected together, and linked so firmly as to form a perfect system. Different kinds of mineral earths nourish and support the vegetable kingdom, without which animals could not live; and fire, water, and air, are indispensably necessary to the preservation of the terrestrial globe.

There is, then, an indissoluble bond between all the various beings, animate as well as inanimate, which composo our globe; and philosophers have demonstrated that this globe itself has its necessary connecting links with the ann, the moon, and the whole creation. And to combine this immense multitude of different beings and substances, so as to form one complete whole, could only be effected by Omnipotent Wisdom. This alone could unite together so many millions of different creatures, and link them in such a manner that they should be continually connected, and mutually support each other.

That we may not be perplexed and confounded by the immonsity of the universe, let us for the present confine our attention to our own globe, which is one of the most inconsiderable perts of the universe. The wisdom that we shall there discover may lead us to form some idea of that

which is manifest in the rest of the creation. Let us begin with considering what is immediately before our oves. If we examine the animal kingdom as to the relations it bears to the rest of nature, and reflect upon the wants which are common to all animals, we shall be struck with the admirable harmony that reigns throughout. Warmth, air, water, and light, are all indispensably necessary for the preservation of these creatures; but they must be administered in a just proportion: too much or too little would be equally prejudicial, and destructive of the order of nature. A great Increase of heat would be fatal to all living creatures; for if our earth, taken as a whole, received more heat from the min. In every climate the summer must necessarily be hotter than it now is; and experience teaches us that in all countries the hent is sometimes so great, that if it was only increased in a very small degree, either in intensity or duration, aulmals would die, and vegetables be parched up. On the contrary, if we had less heat we should not fare better: since at present the cold is sometimes so severe, that animals are often frozen to death.

The earth, then, receives from the sun that proportion of heat which is best adapted to the state of all living creatures, and any other degree of temperature might be prejudicial to them. As exact a proportion is also observed with regard to air. The rising of vapours principally denends upon the heaviness of the air, and the descent of rain mon its lightness. If the alr was not enpable of being condensed and alternately rarefled, of becoming at one time heavy, at another light, we should not have that diversity of temperature so necessary to the vegetation of plants and the life of animals. If the air was usually heavier than it ls, it would be more charged with vapours, clouds, and fogs: and from its great humidity would be unwholesome, and injurious to plants and animals. If, on the contrary, it was lighter, vapours would not ascend, nor collect in form of clouds. It is the same every where: nature always ohserves a just medium : as all the elements are arranged in that minner which is best fitted for the preservation of animals, they are also in perfect barmony with all other natural The air is not only the medium in which these variations of temperature so necessary are produced; it is also the medium of sound, and has been appropriated to our ear; thus manifesting the operation of a marvellous wisdom : for If the air had been more or less elastic, denser or more rare, than It actually is, the car would have suffered in consequence; and the human voice, now so sweet and harmonlous, would have been more like the report of thunder, or the hissing of serpents. The air also contributes to the circulation of the blood, and penetrates into the smallest vessels. There are numerous other relations between the air and different beings; and in every iastance it has all the properties that each requires.

If, then, we consider that many thousand species of plants and animals have an equal want of air, heat, and light; that each of these species is different from all the rest, that each has its certain and peculiar characteristics, that it is weaker or stronger than others, and that, notwithstanding this, the elements are equally well adapted to all, and sufficient to supply so many and such different wants; we must acknowledge that a boundless wisdom, which yields to no difficulties, has alone established the foundation of the miversal connection and wonderful harmony that reign throughout nature, and link together every being in the firm bonds of union.

In flue, every thing in nature Is weighed, measured, and numbered, and destined to certain purposes. Not only the treas which rise so majestically, the plants which have such beautiful forms, the fields and the fertile meadows, the horse that renders us so many faithful services, tha flocks which feed and clothens, the unines that yield us ornaments and riches, the sea that supplies our table with the choleest luxuries, and which floats our navy to either pole, the stars which shine upon the earth; not only all these brilliant productions of nature, but the humblest mosses, insects, and shell-fish, combine in the general sum of perfection.

Infinitely powerful Being! Cheator and Preserver of all things! Can I contemplate these objects without thinking of thee, and revereucing thy wisdom? Without thee all would be darkness, contusion, and disorder; without the salutary influence there would be no order, harmony, or pleasure in the earth. It is thy wisdom which beautifies, enriches, and preserves all; it vivifies and renders happy all the creation; and henceforth, and for ever, shall be the subject of my songs. I will unceasingly bless thee, O God, and sing hymns of praise to thy hanour; for unte thee appearance in wisdom, power, and glory.

NOVEMBER III.

REFLECTIONS UPON THE SUMMER WHICH IS PASSED.

Tha fine summer devs are now gone, and, except the sweet remembrance of our having once enjoyed them, have only left us emblems of frailty. Hew all the face of nature is changed! The rays of the sun faintly pass through the gloomy clouds, and fall upon gardens stripped of flowers, upon fields where scarcely any traces of cultivation remeln. and upon hills where only e few scattered herbs are seen. The soft melody of the birds no lenger floats on the air; and the mournful silence which universally prevails is only interrupted by the creaking of rayens, and the shrill cries of birds of passago, which leevs us while they seek mere temperato climes. The neighbouring mountains are deserted; the flocks have forsaken them; the bleating of lambs is not heard; and the flewer beds in our gardens are laid wasta. How dull and gloomy are the fields which lately were so beautiful! Their delightful verdure is sueccedad by n melencholy aspect, and their charms ere witherad. The clouds are heavy with rain, and thick mists vell the morning sun.

Such are the prospects which nature now presents; and who can contemplete them without thinking upon the freilty end uncertainty of all earthly things? The fine days ere no mora; even whilst we were anxious to enjoy them they fled away. But have we a right to murmur at, or to question the dispensations of Providence? Certainly not. Let us rather call to mind thosa delightful summer days, and the innocant pleasures we then enjoyed, end we shell bless and edore the God of the seasons. What sweet sensations have we not experienced, what pure joys have visited our souls. when we contemplated the beautles of natura; when we watched the mountains and the valleys gradually become green; when the carols of the lark were heard among the clouds, and the plaintive melody of the nightingala stole upou the breeze, or poured along the groves; when we inhaled the fragrant breath of the flowers; when Aprorarising from her resy bed, smiled upon nature, end diffused around her joy and festivity; or when the forests and the hills glowed with the parting rays of the sun, retired beneath tha western main! How rich are tha presents we have received from the gardens, the fields, and the orchards! How exquisite the raptures of our imagination, and the pleasure of our senses! And can we think of the levely months that

are past without experiencing the sweetest emotions, and blessing the great Parent of nature, who has crowned the year with his blessings?

We now live upon the gifts of summer and autumn. We have seen with what activity nature laboured in those delightful seasons, to accomplish the beueficent views of the Creator in favour of man. How many plants and flowers has not the spring caused to bud; how many fruits has uot the summer ripened; and how many harvests are gathered in autumn! A! prescut the earth has completed her designs for this year, and is now going to enjoy a short repose.

Thus unture is continually active during the greatest part of the year; and even during the time of her apparent cessation from labour is not entirely ldle, but is secretly preparing for a new creation. Let us ask ourselves the question, ilave we been countly industrious? Have we so employed our time as to produce fruits? The husbandman now counts his sheaves; and shall we not be able to reckon some virtues, some good works? Have the pleasures of summer rendered us better, and more grateful? Have we. whilst contemplating the beauties of nature, lifted our hearts towards God? What have been our occupations during the long summer days? Have they contributed to the glory of God and the welfare of our fellow creatures? While contemplating the sun, the flowers, and all that is interesting in nature, have we experienced such sentiments as the view of so magnificent a spectacle ought to excite? And can we testify that this summer, like many others, has not been lost upou us?

We are still blessed with life, and enjoy the power of reflecting upon the spring and the summer which are just departed; but since the first dawning of spring, ere the summer sun looked down upon the earth, how many souls have
passed from these regions of day into the dreary confines
of death! It is right, O Lord, that we, whom in thy merciful condescension thou yet permittest to draw the breath
of life, should bless thee for our existence. But the period
hostens when we shall niso depart; perhaps we shall never
behold the bloom of another summer. Let each one of us,
then, seriously reflect upon the account he will have to
give, when called upon, of the deys which we have passed,
and supplicate the God of mercy not to enter into judgment
with us.

NOVEMBER IV.

INCONVENIENCE OF THE NIGHT.

At this season the nights become considerably longer, and certainly this arrangement is in some respects unpleasant. Though a part of the night is allotted to strengthen and refresh us by sleep, this very operation is a proof of our weak and fruil nature. At the commencement of night all our labours are interrupted, not only from the want of light, but equally as much from the necessity of reposing our wearied nature, and recruiting our exhausted strength.

It is, then, by no means extraordinary, that the nights appear long and tedions when we are restless and sleep cludes our desires. How anxiously the sick man counts the hours, and longs for the approach of morning!

Another inconvenience of night is that we are liable to lose our way, and encounter fatal disasters. When the sun has withdrawn his light, and night has spread her mantle over the carth, the traveller wanders uncertain of bis way, and, unable to trace the path, falls among briers and thorns, bogs and quagmiros; or, stopping over the precipice, is plunged into the guif helow. In the night-time we are also exposed to the attacks of the villain and the depredations of the plunderer, either abroad, or when we are retired to rest: for darkness conceals the steel of the murderer, and veils the deeds of iniquity. Another inconvenience of night is the cold that then generally prevails; and by their regular return we are constantly presented with an emblem of death.

There is neither continual day nor night upon the earth; and though the hours of darkness are so many during tho winter, that even during the summer the return of darkness constantly divides the day, it is yet certain that God has favoured our globe with more light than darkness; an advantage which is still more increased by the twillght, as well as the light of the moon and stars. Blessed, then, be the Lord for the light of the moon and of the stars; for the rays of the sun, and the splendour of the noon-day! And more especially may his name be blessed for the clorious light which his gospel has diffused through the deep night of ignorance, of error, and of misery. Pure rays have descended from heaven to Illuminate the gloom in which we were involved; and let us ever remember in our darkest nights, in our moments of sorrow and adversity, that we are hastening on towards the regions of light and joy. Should it at any time happen that in the midst of midnight darkness sleep forsakes us, and disease or afflictions cause us to number the melancholy hours, let us console ourselves with the reflection that we are not plunged in the hopeless certainty of an eternal night; but that we are advancing towards the heavenly kingdom, the happy region, where night will not exist, where darkness will ceaso to alternate with light, and where will be no sickness, distress, or sorrow.

Blessed be the Almighty that the night of ignorance and misery which envelopes us in gloom is not eternal. Henven and endless glory shall be the portion of the righteons. Hasten on, thou sun, and ye radiant stars, that blaze in the firmament, hasten to finish the course which is prescribed to you; that the time of trial, the revolutions of dny and of night, the months and the years which are allotted me, may be speedily terminated. Enable me, thou light of faith, to hail the dawn of that glorious day when the season of night and the darkness which now encompass mo shall vanish for ever! Blessed morning of eternity, hasten to open thy bright portals, and crown my auxious hopes! My soul longs to wing its flight to those happy abodes of the righteous, to that fair city which endureth for ever, where eternal day reigns, and no night, no weariness, retards the progress to all perfection, knowledge, and felicity.

NOVEMBER V.

WOODS AND FORESTS.

THE surface of the earth presents not to the eye n more beautiful picture than that of woods and extensive forests; and an enlightened observer, who calls every thing excelent that is good and useful, finds in them much that is worthy of his attention. Let us then, visit these woodland scenes, which will supply us with so many sources of admiration and gratifulde.

While our walks in the fields and meadows are less agreeable than they were in the late fine senson, the forests will be more interesting, and productive of real pleasure. There is no place more proper to dispose our minds to reflect apon the grandeur and beauty of the works of nature than a lonely wood: the solitude of the place, and the profound silence which reigns there, dispose the mind to look back upon itself, and awaken the 2 wors of the imagination.

At first, the number and variety of the trees attract our attention. What distinguishes them from each other is not so much their height as the difference that is observable in their manner of growing, in their leaves, and in their wood. The resinous pine is not remarkable for the beauty of its leaves, which are narrow and pointed, but, like those of the fir-tree, they last long, and their verdure during the winter is very pleasing. The follage of the lime-tree, the ash. and the beech, is much more beautiful and diversified : their verdure is admirable, it cheers and refreshes the sight : and the broad dentated leaves of some of these trees are beautifully contrasted with the narrower and more fibrous leaves of others. We are yet but imperfectly acquainted with their seed, fecundation, and the different properties of their fruits. How many uses are made of the wood of trees! The oak, whose growth is very slow, and whose leaves do not appear till those of most other trees are in bloom, supplies us with a very hard and durable sort of wood, which art knows how to employ in a great variety of works, which are se lasting as in some instances to brave the rayages of time. The lighter kinds of wood serve for other purposes: and as they are the most abundant, and grow quicker than any other, they are of more general utility.

It is to forest trees that we are indebted for great part of our houses and our ships, for fuel, and for various implements, furniture, and utensils. The industry of man leads him to polish, turn, and carve wood into a variety of works not less elegant than useful.

The Divine wisdom has distributed forests over the earth with more or less abundance. In some countries they are very distant from each other: in others they occupy many leagues, and riso majestically into the air. The want of wood in some countries is compensated by its abundance in others; and neither the continual use that men make of it, the destruction of it by necidental conflagrations, nor the great quantities consumed in sovere winters, have been able to exhaust this rich gift of nature. In the lapse of twenty years wo may see a forest where we before only saw some low conse, or a few scattered trees.

All this ought to convince us of the power and goodness of our heavenly Father, whose wisdom is so superior to that of mortals, and who has foreseen the necessities of men in all possible circumstances. In those countries where the cold is most severe, or where wood is chiefly wanted for the purposes of navigation, the most extensive forests grow; and from their unequal distribution a very lucrative source of commerce is derived, forming a new bond of connexion

amongst men. We all participate in the numerons advantages which woods afford; and in creating forests God has provided for the good of each individual. Blessed be our heavenly Father, who has mercifully vouchsafed to interest himself on our behalf, before we even felt our wants, or could represent them to him 1. In every thing he has anticipated our desires; and may we each individually endeavour, by fulfilling the great ends of our creation, to pay the tribute of gratitude, of love, and of praise, so justly due to the God of all graduless!

It has not been intrusted to the earo of man to plant and maintain forests: God has reserved this labour to himself; he plants and preserves the trees, while man has little share in their cultivation. They grow and multiply independently of our cares; they continually repair their losses by new shoots, and are always sufficiently abundant to supply our necessities. To be couvinced of this we need only consider the seeds of the lime-tree, the maple, and the elm: from these small seeds wast trunks proceed, whose leafy tops rise into the clouds. It is the Almighty God who alone has established them, and who supports them for ages against the efforts of winds and the shocks of tempests. It is he who sends the dew and rain yearly, to recruit their verdure and preserve their youth.

The earth which bears the forests does not creato them, neither, to speak correctly, does it nourish them. The verdure, the seeds, and the blossoms of trees, which they yearly lose, and yearly renew, and the sap which is continually dissipated, are losses which would at length exhaust the earth if it alone supplied them. Of itself it is a heavy, dry, and barren mass, which draws from other sources the juices and nourishment which it conveys to trees and plants. The principles of their growth do not proceed from the earth; the air furnishes in abundance water, salt, oil, heat, and all other mitter which trees require.

Let us, thus favoured with so many blessings, contemplate that Being who is the Author of all our good. The forests and the woods are the heralds of his bounty; and we should be guilty of the basest ingratitude if we did not acknowledge this benefit, which we witness daily in our houses and in our gardens, or wherever we direct our view.

NOVEMBER VI.

THE SENSE OF PRELING IN ANIMALS.

FEELING may be justly regarded as the universal sense of animals, and the foundation of all other sensations; for secing, henring, smelling, and tasting, cannot take place without an Impression being made. As the sense of feeling operates differently in seeing from what it does in hearing, and in hearing from what it does in the other organs of sensation, we may with propriety distinguish the sense of tourh, properly so called, from that universal sensation which we have just mentioned. They are both produced through the medium of the nerves. These, of which anatomists enumerate ten principal pair, resemble small cords or filmments united together, derive their origin from the brain, and are distributed to every part of the body. Wherever there are nerves, there may be sensations; and wherever is the seat of any particular sense, there will also be found nerves that are the general organs of that seusation. There are optic nerves and nuditory nerves, olfactory nervos and gostatory nerves, as well as nerves subservient to the sense of feeling, that like it are distributed to every part of the body. These nerves proceed from the brain; whilst others pass off from the spinal marrow, through the lateral eneaings of the vertebra, and are then distributed to every part by innumerable ramifications. The nerves subservient to the general sense of feeling are also found in the organs of all the other seasos, because, independently of their own particular sensations, each of these organs must be suscentible of feeling. Hence the eyes, cars, nose, and mouth, receive impressions that altogether depend upon feeling, and are not produced by the nerves proper to these organs.

That sensation is produced through the medium of the nerves is certain, for each part feels more acutely in proportion as its number of nerves is greater; and there is as feeling in those parts where the nerves are destroyed, or where no nerves exist. Incisions may be made in the fat, bones may be amputated mils pared, and hairs cut, without any pain being inflicted; or if any is supposed to be felt, it is merely the effect of the imagination. The bones are activeloped in a nervous inembrane, and the nails are attached to a part where many nerves intersect each other, forming what is called a plexus of nerves; and paia is only felt when some of these are wounded of irritated. So that

when we feel the pain commonly called toothache, the tooth, being a bone, is not susceptible of feeling, but tho nerve attached to it is extremely sensible, and occasions us to feel the most acute pain when it is irritated.

In this diffusing the sense of feeling over the whole body. the Creator has evidently had onr weil-being in view. The other senses are situated in those parts where they can most conveniently perform their functions. And as it was necessary for the preservation and welfare of the whole body. that each of its parts should be informed of what might be useful or prejudicial, agreeable or disagreeable, it was necessary that the sense of feeling should be diffused over every part of the body. It is a still farther proof of Divine wisdom, that several species of animals have the sense of feeling more acute than falls to the lot of men; for their acuteness of feeling is necessary in their mode of life, and compensates their deprivation of some other senses. horns of the snail, for example, possess an exquisite sense of feeling, and the least obstacle causes them to be drawn In with extreme celerity. How delicate also is the feeling of the spider, since, in the midst of the web which it has so ingeniously woven, it perceives the slightest vibrations which the appreach of an insect may occasion! Without dwelling, however, upon the sense of feeling in animals, it. is sufficient to consider it in man for our admiration to be abundantly called forth. How can the nerves, which soom to be merely susceptible of more or less length, breadth, tension, and vibration, transmit to the soul so many different impressions and sensations? Is there between the soul and the body such a connexion, that nerves of a determinate size, structure, and tension, shall always produce certain sensations? Has each organ of sense nerves so constituted. so analogous to the small particles of matter which emanate from bodies, that the impressions they receive from them should be always followed by certain determinate sensations? To these questions it may be answered, that our knowledge upon the subject is too limited to ascertain the immediate cause of thesa effects, and we are obliged with all hamility to acknowledge, that the mystery is at present impenetrable.

Let us, then, be content, and give thanks unto God, that with the other senses which he has hestowed npon us, he has also granted us that of feeling. If our bodies possessed less sensibility, of how many pleasures should we not be deprived? Wa could neither have discerned what would be advantageous to us, nor what would have been prejudicial. Happy would it be if we had as exquisite a sense of what is

good for our souls; if we rightly appreciated what is excellect and honest; if our desire for hollows equalled our love of pleasure.

NOVEMBER VII.

REMEMBRANCE OF THE BLESSINGS WHICH WE RNIOVED IN SPRING AND SUMMER.

Let us assemblo together, and acknowledge the goodoess of our God. Let us grotefully remember the moreous that have sweetly glided away, while we reposed on the bosom of joy, and free frem care and inquletude, suffered our hearts to expand with delight at the renewal of nature; when devotion accompanied us to the verdant bewer, and every tinge of melancholy was effaced from our ebedes; and while we walked along the flowery paths, every where helpeling the joyful traces of the Deity.

When from the thick bush, whose leafy shade hod attracted the aerial songstres, burst upon our ears melody mere ravishing than the seunds of the sweetest flute, and produced these exqulsite sensations which fill the heart with delight, and dispess the mind to enjoy the pleasures of friendship, harmony, and peace; smilling nature lavished upon us her sweets, and we ichaled the fragrant breath of the rose; whilst the pink and hyacinth diffused their odeurs far arcund; and the zephyrs, gently playing upon the yielding flowers before night had closed their charms, wafted ever us the scented gale; then pure delight ond sefteemotions glowed in our hearts, our seuls confessed the sweet transpert, and our lips, singlog in unisen with the warbling of the birds, attured the brise of the termal God.

Often when cool breezes had refreshed the burning sunmer air, and the birds began to be animated with new life
and vigeur; when the clouds dispersing had left the deep
acure of heaven clear, and the sun promised a centinuanco
of his unobscured splendeur; pleasure lent us wings, and
is sportive mood we quitted the noise and tumult of the
town, to rove in the green fields, or repose in the shady
bower. There ne treuble assailed us; wisdem, plety, jey,
and ionocence attended us, whilst in seme sequestered retreat we indulged the love of noture. The leaves, gently
breathed upon by the evening gale, while they formed
areund us a pleasing shade, diffosed o refreshing colness;
and nature there drew from the richest springs that cou-

tentment which she bestows only upon the pure heart. There our bosons, filled with the sweetest emotions of our own happiness, and love of our Creator, throbbod with joy, till the ready trar started from our eyes.

The gay songs from the groves poured through our hearts pleasure and gratitude. The joyful bleating of the flocks In the fat pasture, the wild note of the shepherd's pipe, and the buzzing of the beetle as it fluttered among the flowers. all impressed our souls with joy, and elevated our thoughts to the Creator, whose wisdom was thus displayed in the waters, in the air, in the cattle, the insects, and the flowers. The country all cheerful and gay, like the happy abode of our first parents, presented itself before us. Skirting the distant horizon, we perceived the dark shade of aucient forests, and hills gilded by the rays of the sun. The benutiful mixture of the most diversified colours, rural flowers, golden harvests; the rich verdure of the carpet wrought by the hands of naturo; the treasures of the meadows; tho sweet food of the grazing herbs, that yielded us their wholesome milk; the bread of man yet green lu the ear; were all objects sufficient to call forth the praises and the gratitude of a feeling heart.

There nature displayed before onr ravished senses the majesty and the beauty of her eternal Author; and we then said, this magnificent universe is too boautiful, too grand, to be the abode of men who can regard it without emotion. For man the wings of the wind waft their refreshing breezes; for him the rivulets pour along their murmuring streams, while at montide he rests from his labours, and seeks the cool retreat; for him the corn sprouts, and the trees bring forth their fruits; all the creation serves him, and he regards it not.

Yet those who love their Lord will discover in the breeze and in the brook, in the fields and in the flowers, in the blade of grass and in the ear of corn, traces of his eternal sapience, and proofs of his unutterable love and power. The vast creation is the sanctuary of God; the world is a temple consecrated to his glory; and man was designed to he as the priest of nature, and not the oppressive, destructive tyrant of defenceless beings.

NOVEMBER VIII.

PORRIGN ANIMALS.

Every portion of the earth has animals peculiar to itself: and the Creator has placed them in one country in preference to another, for the wisest reasons. The elephant and the camel are the most remarkable animals of the southern countries. They surpass all others in size: the elephant, in particular, is like a living mountain, and his legs are like pillars. His head is fixed upon a very short neck, and armed with two weapons of defence, with which he is able to tear the trees up by the roots. With a longer neck he could not have supported the weight of his head. nor have kept it in an elevated position: to make up for this he has a very long trunk, which he uses as a hand to reach food to his month without being obliged to stoop for it. He can not only move, bend, and turn his trunk in all directions, to perform what we do with our fingers, but ho also uses it as an organ of sensation. His eyes are small in proportion to the size of his body, but they are brilliant, full of fire, and very expressive. In a state of nature the elephant, though wild, is neither sanguinary nor ferocious; his disposition is gentle, and ho only uses his natural weapons in self-defence. Unless he is provoked, he does no one any harm; but when irritated, and roused by ill treat. ment, he is terrible; he seizes his ecemy with his trunk, shakes him in the air. and puts him out of existence by trampling him under his feet. He eats a hundred pounds of grass in a day, and his body being of such an enormous weight, he bruises and destroys much more with his feet than he consumes for food. His principal enemy, and often his conqueror, is the rhinoceros, an animal which somewhat resembles the wild boar, and uses the horn upon his noso to plerce the belly of the elephant.

A very little attention will be sufficient to enable us to discover the wisdom of God in the formation of the elephact: he has produced it in a country abounding in grass, and has prevented its being burthensome to the curth by multiplying too fast; for the femalo is with young two years, and does not comple with the male till three years after.

The camel is one of the most useful animals of the east: it is admirably formed to support the severest fatigues in the midst of dry deserts and burning sands; is ablo sometimes to remain four or five days without drinking, and requires but little food in proportion to its bulk. It crops tha few plants and shrubs that grow in the deserts, and when none of these are to be found, a small quantity of hears and barley will suffice it for a whole day. Besides the hump upon his back, its make is altogether singular; it has two gullets, one of which terminates in the stomach, the other in a sort of bag, that serves as a reservoir for water, which remains in it without becoming putrid; and when the animal is thirsty, and has occasion to moisten its dry food, it throws up into its mouth a portion of the water, which having performed its office, returns with the food into the stomach. The ordinary load of a camel is from seven to eight hundred pounds weight; with this weight they will travel several miles in an hour, and continue for swelve or fifteen hours at a stretch.

Amongst the quadrupeds of the northern regions the most remarkable are the elk, the sable, and the rein-deer. The first of these animals is large, strong, and well-shaped. Its head, in form, size, and colour, nearly resembles that of the mule; its legs are long, and of great strength; its skin is of a light grey lue. This animal is timid, stupid, and simple. Ite fluds proper food every where, but selects, if possible, the bark and young shoots of the willow and the birch. He is extremely agile, and with his long legs can make much way in a short time.

The sable wanders in the forests of Siberia, and is much prized for its beautiful fur. The chase of this animal is generally the occupation of those unfortunate wretches who are exiled to the deserts.

The rein-deer is an animal of a beautiful and elegant form, nearly resembling the stag. It provides its own food, which consists of moss, grass, the leaves and buds of trees. The inhabitants of the north derive great advantages from it; they eat its flesh, drink its milk, and yoking it to a sledge, are drawn over the lee and the snow with wonderful speed. All the wealth of the Lapkanders consists in their rein-deers, whose skins furnish them with clothes, beds, and tents; and in fact they derive from this animal all the necessaries of life.

How vast and extensive is the empire of God, who has formed all species of creatures, and adapted them to every region of nature, that they may contribute to the happiness of his people in all parts of the globe! Blessed be his name for ever and ever.

NOVEMBER IX.

DIVERSITY OF WINDS.

Tue variation of the winds is considerable. In some places they are constant during the whole year, always blowing in the same direction; in others they change at certain periods, and observe certain and regular laws. In the open sea, between the tropics, and for some degrees beyond them, an easterly wind continues all the year round without any considerable variation. To the north of the line the wind blows towards the north-cast, and to the south of the line it blows towards the south-east, and that more or less, according to the position of the sun. This, however, only strictly holds in the open sea; for when Islands and great continents obstruct the progress of this wind, they may change its course, and in certain places loake it take a north-east direction. In the southern parts of the ocean a westerly wind generally prevails. nearer we approach the coasts, the more variable is the wind, and it is still more so as we advance farther inland.

The constant east wind is chiefly caused by the heat which the sun communicates to our atmosphere. In the Indian sea there are winds named trading winds, or monsoons, which continue tu blow in the same direction from three to six months of the year, and during a similar space of time blow in the opposito direction. The causes operoting to produce these are scarcely yet satisfactorily explained; but it connot be doubted that the alternations of heat and cold, the position of the sun, the nature of the soil, the Inflammation of meteors, the condensation of vapours into rain, and other similar phenomena, have great affect in their production. There are certain soas and countries which have winds and calms peculiar to them. In Egypt and the Persian gulf, during the summer, a burnlag wind, which stops respiration and consumes every thing, very frequently prevails. At the Cape of Good Hope, a cloud is sometimes seen to form, which the inhabitants term the fatal cloud, or ox-ove: at first it is very small, but soon visibly increases, and a furious tempest proceeds from It, which oversets ships, and precipitates them to the bottom of the sea.

Uncertain and variable winds, which have no determinate direction or duration, prevoi over the greatest part of the globe; for though certain winds may blow more frequontly in one place than in another, they do not return at fixed intervals, but begin and end without any regularity, and vary in proportion as different causes interrupt the equilibrium of the air. Heat and cold, rain and fine weather, mountains, straits, capes, and promontories, may contribute, in a considerable degree, to impede their course and change their direction. No doubt many other causes, which are unknown to us, influence the different modifications and agitations of the air.

What is particularly remarkable, and daily occurs in almost every piace, is, that a little before sunrise the air is perfectly still and calin, when in a few moments after, just at the break of morning, a pretty brisk east wind begins to rise at the approach of the sun, and continues some time after he has risen. This undoubtedly proceeds from the air, heated by the rays of the rising sun, becoming rarefied. and by its consequent expansion displaces the contiguous air, and then produces an east wind, which ceases as the surrounding air also becomes heated. For similar reasons an east wind ought always to precede the sun in the torrid zono, and blow much stronger than in this country, because the sun's power here is much less than in the regions bordering upon the line. The wind, then, in the torrid zone constantly blows from east to west, whilst a west wind very rarely prevails in those parts.

From these observations we learn that winds are not the effects of chance, without either cause or design. In these, ns in every thing else, the Creator manifests his wisdom and goodness, and he has so arranged them, that they are continually rising, and a dead calm very seldom happens. He regulates the motion, power, and duration of the winds. and prescribes to them the course they ought to take. very diversity is of use; for when a long drought has made plants and animals languish and droop, a wind proceeds from the sea-coast, loaded with exhalations, waters the meadows, and gives new animation to nature. When this object is accomplished, a dry wind coming from the east restores the serenity of the air, and brugs back fine weather. The north wind brings along with it numerous frozen particles, and purifies the nutumnal air from its noxious vapours. Lastly, to the sharp north wind succeeds the south wind, and coming from the southern regions, it diffuses a grateful warmth through the air. Thus these continual variations of the winds tend to preserve health and fertility in the earth.

Who can make such reflections as these, and not adore God, in whose hand are all the elements, and whose word either bids them rage or calms their strife? At his command the storms and tempests roar, and bursting from the ocean's depths, rush to earth's utmost boundary; when again, at his word, all is still and hushed, as on an autumnal evening, when not a breeze plays on the surface of the deop.

NOVEMBER X.

THE CHASE.

Ar this season of the year the chase forms a very principal amusement with a certain class of men, and there is much reason to regret that so much importance is attached to it: for the dominlon which man has over animals, and the pleasure which he takes he subduing them, is too frequently mingled with cruelty. It is true that sometimes the death of animals is necessary to enable us to make that use of them for which they are designed, or when their too great increase might render them troublesome or hurtful to us; but even then it behaves us to render their death as mild and easy as possible: yet, unfortunately, this is very little regarded by the generality of people; and men in this respect shew themselves to be more sanguinary than the most ferocious beasts. How revolting from every feeling of humanity, and the dignity of rational beings, is the practice of hare and stag-hunting! Can that be called an innocent pleasure, or a manly exercise, which instirates us to pursue with implacable fury a poor defenceless animal, which flies before us in the utmost agonies of fear and suspense, till, worn out with fatigue, it fulls n helpless victim. whilst its groans and dying convulsions are hailed by the joyful shouts of the huntsmen? And is there a human breast that does not bleed at such a picture, or in human shape a monster who can behold such a sight without emotion? To purchase pleasure by the death of an inuocent, inoffensive creature, and that death imbittered by the most cruel torments, is n dear sacrifice of our feelings; and surely that pleasure which familiarizes us with scenes of critely and of barbarity is dangerous, and destructive of virtue; for it is impossible for the heart of that man to be good, and possessed of noble and generous feeling, who can hear with satisfaction the expiring groans of these animals: and it is equally impossible for him to be passionately fond of the chase, and centre in it a great share of his happiness. wilhout gradually becoming indifferent to the calls of humanity, and deaf to the voice of nature. A man of this description is in great danger of becoming cruel and sanguinary; he will soon only derive pleasuro from scenes of misery and destruction; and boing accustomed not to feel for the sufferings of animals, in time he becomes equally regardless of his fellow creatures. Hunting, then, will be considered by men of morality and religion as an occupation irrecordiable with the great dutles we are called upon to fulfil; and those who are truly wise, and wish to be useful members of society, will seek more pure and innocent pleasures, and such certainly may be found.

We possess within ourselves the most abundant sources of pleasure; a mind and facultles, the cultivation of widch is continually productive of the purest and most qualloyed delight; and in this the great science of the Christian and of the philosopher consists, and those who pursue it with perseverance acquire the art of being bappy without sacrificing their virtue, or destroying their feelings; on the contrary, by the continued Improvement of their mind, and suffering religion to keep pace with knowledge, they attain that happy state which the world can neither give nor take away. To diversify their pleasures they have only to walk forth into the garden of unture, contemplate the grand and beautiful objects there displayed, or mingling in the cheerful society of men like themselves in the search of truth, enjoy that delightful converse which is unknown to the sensualist, the language, or the vicious.

NOVEMBER XI.

DREAMS.

Duaing the state of sleep the faculties of the mind are not entirely at rest; the innigination is often active, and ideas and images are present before us. Such is the case in dreams. However, the soul scens to have little share in them, oxcept so far as relates to the memory. If we reflect upon our dreams, and examine why they are so unconnected and irregular, why the events represented to us are improbable, it will be found to proceed from our being more affected by sensations than perceptions. In our dreams we often seem to behold persons whom we have never seen before, or who are long since dead; we see them as if alive, and associate with them things that actually exist. If the soul acted as vigorously in dreams as when we are awake,

a moment would suffice to collect and arrange our stattered and confused ideas; but its attention is usually confined to receive and follow the representations which are presented to it; and though objects often present themselves very forcibly, they are almost nivays strangely associated, without any regular connexion. Sensations succeed each other without the soul combining or arranging thom. We have, then, only sensations, and net notions; for notions can only take place when the soul compares sensations, and operates upon the ideas which it has received through the medium of the senses.

It is singular that in dreams we never imagine that we hear, but only that we see; and it is still more remarkable that the images which we see often bear a most exact resulting the semblence to their originals. Benutiful landscapes, which we have never attentively observed, are presented to us in dreams, more exactly delineated than if drawn by the most eminont artists.

As to the accidental causes of dreams, by which former sensations are renewed without the operation of any present and real impression, it must be observed, that in a state of profound sleep we never dream; we are conscious of no sensation, and our organs of sense are not acted upon by external objects. That sense which first yields to the influence of sleep is also the first that awakes, being the most lively and active, and more easily excited than the external senses. When sleep is more imperfect, and less sound, dreams generally occur : former sensations are renewed; the internal sense, which by the inactivity of the external senses cannot employ itself upon present improssions, excrcises itself on preceding sensations, and of these generally prefers such as have most forcibly affected it; hence it is, that dresay are either very frightful or extremely agreenble.

Another circumstance in dreams worthy of attention is, that they are often elaracteristic of the nature of the individual. From the phantoms which baunt his imagination during the night, we may form some conclusion whether he is virtuous or vicious. A cruel minded man continues to be so even in sleep; while the man of benevolence preserves lu his dreams the same mild feature of character. It is, nevertheless, true, that an impure and vicious dream may he occasioned by the state of the body, or hy external and adventitious circumstances. But our conduct, when first awake, will show whether or not such dreams ought to be imputed to us, we have only to observe what opinion we form of them at the time. The good man is not hulfi-

ferent with respect to his dreams; and if, during his sleep, his mind has wandered from what is strictly just and virtuous, he is afflicted by It when he awakes. It generally happens, that the mind that reposes with a conviction of the favour of God, has, during e stete of dreaming, ideas and represented tions of heevenly things. A good conscleue often consoles a righteous man in his sleep, with the impression of his merits being rewarded by Divine favour and approbation.

Sleep, however, is not the only time when wild end unconnected objects produce a confusion of ideas. How many neople dream while awake! Some, from high opinions of their own importance end dignity, because the favour of a prince, or wealth, has raised them to some degree of rank. Others place their happiness upon empty fame, and feed their imaginations with the vain hope of immortal honour. Such beings as these, in the delirium of their passions, end in the intexicution of their self-love, may fancy that they are happy, and endeavour to make others believe it; but all such frivolous and deceitful felicity vanishes as n morning dream. They have been well described by an eminent prophet, when he said, 'They resemble a hungry man who dreameth that he cats; but he awaketh, and his soul is empty: or as when a thirsty man dreameth, and, behold he drinketh; but he awaketh, and, behold, he is faint, and his soul bath appetite.'

Let us, then, never seek our lampiness in vain phantoms, and delusive dreams; but henceforth aspire to obtain, through Divine assistance, that vision which perisheth not, and thet glory whose radiance endureth for ever, end which, when in the last ewful moments of our existence we take e retrospect of our past life, will not add the sting of remorse to the painful separation of the soul from the body, nor cause the tears of hopeless repentance to increase the wag of our afflicted friends.

NOVEMBER XII.

EVERY THING IN THE UNIVERSE IS CONNECTED TO-GETHER, AND CONCURS TO THE PRESERVATION AND PERFECTION OF THE WHOLP.

Eveny thing which the beneficent Crenter has produced upon the earth is admirably connected together, and contributes to the mutual preservation of the whole. The earth Itself, the rocks, the minerals, and the fossils, all owe to the elements their origin and support. The trees, plants, herbs, mosses, and all kinds of vegetables, derive their subsistence from the earth; while animals, in their turn, live upon the vegetable kingdom. All these afterward return to their first principles. The earth supplies the plant with its nutriment, the plant the lusect, the insect the bird, the bird the wild beast; and in their turn the wild beast, and in their turn the wild beasts, become food fur the vulture, the vulture to the insect; the insect non-rishes tha plant, and the plant the earth. Man himself, who converts all these beings to his own use, iften in turn becomes their prey. Such is the circle in which every created thing revolves.

Thus all creatures have been created for each other, and no one solely for itself. Tho tiger, the lyny the hear, the ermino, the fex, and various other animals, yield us furs for our covering. The hounds pursue the fleet hare, and hunt down the stag in the forests to supply our tables, while the portion they themselves receive of the prey is very small, The ferrets drive the rabbits from their deepest recesses into our hands. The horse, the elephant, and the camel are trained to carry loads, and the ox to yoke to the plough. The cow gives us her milk, the sheep her wool; the reindeer draws the sledge with velocity over the snow and lee: the swine, the hedge-hog, and the mule, burrow in the earth. and turn it up, that the seeds of plants may be more easily propagated. The hawk is subservient to the pleasures of the chase, and the hen gives us eggs. The cock's shrill cries awaken us in the morning, and the carols of the lark delight us in the day. The morning and evening are helied hy the melody of the blackbird, and the night is sacred to the varied notes of the nightingale.

The brilliant plumage of the peaceck delights the lovers of gaiety. Fish from the depths of the occan swarm npon our coasts, and enter our rivers in shoals, and supply an abindance of nourishment to men, birds, and beasts. The silk-worm spius, that we may be cluthed with its precious web; and the bees for our use collect their sweets from every flower that scents the air. The sea casts upon our coasts multitudes of crabs, oysters, and various kinds of shell-fish, for the use of men and animals. The lanternhearer, or great fly of Surinam, shince during the night, and gives light to the inhabitants of that country.

If we also examine the different occupations and labours of men, we shall find that they equally tend to the same end which nature has proposed. The mariner tempts the dangers of the sea, and braves the storm, to bring to his country merchandise which does not belong to him. The soldier sheds his blood in the service of his country, and to preserve the well-being of his follow citizens. The lawyer is occupied in the affairs of others; and sovereigns and magistrates, who sit at the helm of government, devote their time and their faculties in steering it for the good of the commonwealth. Parents mass treasures for their children. The husbandman sows and reaps seed, a very small part of which falls to his lot to consume. Thus we do not live for ourselves alone; and the wise Author of Nature has to ordered in his infinite mercy, that all beings shall be useful to one another.

From this let us learn what are our moral duties. He who has power should succour the feeble. The man of learning should bely with his advice those who are deficient, and inpart of his wisdom to the ignorant. In the, we should love our neighbour as ourselves; and by so 'oing we should the most effectually fulfil the designs of our The reciprocal duties which men owe to one another have induced them to form societies; for that which individual power could not effect is readily accomplished by united energy. No person could erect a stately edifice. or construct a palace, if he was obliged by himself to lay the foundation, dig the cellars, mould the clay, and bake the bricks, raise the walls, cover in the roof, make the windows, decorate the apartments, &c. But all this is easily performed when several artifleers unite and mutually assist each other. Such is the constant law of nature, that in all the arts and sciences nothing beautiful or excellent can be effected without the concurrence of several persons. How many thousands of men are requisite to make a monarch powerful, and a nation renowned and prosperans!

In all this we have abundant cause to acknowledge the wisdom of our Creator, who, that ull the Inhabitants of the earth, and particularly man, might be happy, has established such relations and connexious amongst ull beings, that one enconet subsist without the others. Experience daily teaches us that God has ever in view the welfare of his creatures: for this purpose the whole world was planned, and so arranged, that all its parts concer to promote the general happiness of mankind. Even those things which we consider as the least important, and to which we scarcely condescend to turn our attention, contribute to our felicity. The very insects, which appear so despicable and insignificant, are highly useful to us. Thousands of hands are daily employed in satisfying our warts, and thousands of names perish to

support our lives. And in how many ether ways, of which we are ignerant, is not nature active in our favour!

Merciful and indulgent Father! teach us how to appreciate thy goodness, and estimate our felicity; cause to arise in our hearts the desire of doing in future all that our limited facultios and strength will admit of, to promete the cause of righteousness amongst men, and to imitate thy goodness to us by assisting, according to our several abilities, those who are in need.

NOVEMBER XIII.

COMMON SALT.

SALT forms the seasoning which is most extensively used. being common to the rich and the poor, the king and the beggar. Its savour is so grateful, and it possesses such excellent properties for direction, that we may regard it as one of the most precious gifts which nature has bestowed upon man. We procure it in different ways. The inhahitants of the ceasts obtain it from the sea. They dig nits on the shore, which they call salt-pits, and plaster them with clay; at a full tide tho sea flews into them; and the water which it leaves soon evaporates by the heat of the sun, and there remains at the bottom of the pits abundance of salt. In other places nature furnishes salt-springs, fountains, and lakes; and to obtain salt from these the water is evanorated In large cauldrons. In some places ngain, salt is found in solid masses in the mountains; the most celebrated mines nre those of Catalonia and Poland. All these different kinds of salt are alike in their chief properties. Experience teaches us that a certain proportion of salt dissolved in the stomach has a digestive power, and provents the putrefaction and toe great fermentation of the alimentary matter. Hence It is used internally to assist and restore digestien; to remedy crudities in the stomach; to excite the appetite; and to stimulate the stomach, whose nerves it gently irritates, and favours all its operations. Common sait, then, may be regarded as one of the best digestives in nature; other salts act too powerfully, and are too disagreeable to the palate to be mixed with our food.

Salt is therefore a particular blessing, though perhaps it is less esteemed because of its universality. But were we in the practice of paying more attention to the blessings which we daily receive from God, we should have infinitely more cause to acknowledge and admire his goodness. Salt, besides the uses which we have enumerated, is Interesting to the observer of nature, from its external appearance; the least particles of it seeming as if they were cut into elght anglos, and six sides, like a die; hence such masses are of a cubical form. And here again we have an evidence of a Supreme Being, who has given to the salt an invariable form, and has shaped the different masses in the same model from the beginning of the creation; thereby proving that its origin is not owing to chance, or fortuitous circumstances, but to the will of au Intelligent Being. And this thought is too Important, and too essential to our present and eternal peace, to he disregarded, or not to be impressed upon our minds so deeply as never to be effaced.

NOVEMBER XIV.

ORIGIN OF FOUNTAINS.

ALL great rivers are formed by the streams of smaller ones uniting, and these take their rise from brooks which fall into them; and the brooks derive their origin from springs and fountains. Of this there can be no doubt; but whence do springs proceed? Sinco water, by its gravity, as well as fluidity, always occupies the lowest parts of the earth's surface, whence can the water come which flows so constantly from the most elevated regions?

It is ascertained, in the first place, that rain, snow, and generally all the exhalations which fall from the air, supply a great portion of the water that flows from springs. Hence It is that fountains and rivers are so rare in Arabia Deserta, and in certain parts of Africa, where it never rains. The waters, then, insinuate themselves into the earth, where thoy penetrate till they are obstructed by beds of clay, through which they cannot pass; and thus accumulating form fountains: or they collect in cavities, which afterward overflow; or the waters gradually rill through innumerable crevices, to the lowest places to which they can descend. Thus the water is continually flowing, and forms subterranean currents, which uniting with more of the same description, make what is called a vein of water.

It is, however, very probable, that in some countries fountains do not owe their origin solely to the waters which descend from the atmosphere; for considerable springs and lakes are sometimes found on high mountains, which would seem not to be altogether produced by either rain or snow. There are many springs that in all seasons yield the same quantity of water, and oven sometimes.supply more during a time of great hont and long continued drought than in moist and rainy weather. There must, then, be some other cause contributing to the formation and continuance of fountains.

Many springs are formed by vapours, which, being susneeded in the atmosphere, are driven by currents of air towards mountains and elevated places, or by the power of attraction are drawn towards these great masses. mosphere is more or less loaded with aqueous exhilations. which being driven and pressed against hard and cold rocks, nro condensed in drops, and thus increase the springs. must, however, admit that all springs cannot derive their sources from this cause: for if this was the case, would not the Rhine, the Danube, and other rivers which flow from high mountains, he dried up in winter, when these enormous masses are covered with ico and snow? Caverns which communicate with the sea, or with lakes, must contribute to the origin of fountains. The water of the sea having passed into these great cavities by subterranean canals, rises in vapours through a number of crevices, and forms drops, which, falling by their own gravity, sometimes take n contrary direction, because water cannot always make its way where vapours penetrate. Lastly, it is possible that the sea water, particularly in countries bordering upon the ocean, may filter, through the earth, and produce springs; and such springs have generally a taste resembling that of the waters whence they originate. But the springs which are met with noar the summits of high mountains cannot proceed from such a cause, for the sea water caunot ascend so high.

All the causes we have now enumerated contribute more or less to the origin of fountains; and perhaps there are still other causes operating, of which we are ignorant. Nature is always simple in her operations; but this simplicity does not consist so much in employing only one cause to produce each effect, as in employing in every case the fowest possible causes; by which the presence of nuxiliary causes concurring to produce the proposed effect of nature is not prevented.

Be this, however, as it may, and though the origin of fountains were more doubtful and abseure than it really is, we must look up to God as tha creator and preserver of these salutary springs. 'He speaks, and the fountains play from the bosom of the hills. The springs became rivulets, and those swell into neble rivers, which carry fertility and abundance through a country. The inhabitants of tho meadows allay their thirst in the pure streams, and seek repose in the shady groves through which they gently flow.' God causes the beneficent fountains to spriag frem the high places of the earth: sometimes they wind among the mountains, till their meanders are lost amid the distast plains; or they precipitate themselves in cataracts, and increase by the union of different streams. Thus God preserves in the kingdom of nature that continual circulation which centrihutes to the fertility of the earth, the salubrity of our dwellings, and the evacuation of water, where too great abundance would be prejudicial to us.

NOVEMBER XV.

HAIR OF THE HEAD.

Ir we examino the curious structure and various uses of the hair which covers and adorns our heads, we shall find it well worthy of our attention, and discover in it evident proofs of the wisdom and power of God.

Each hair appears to the naked eve an oblong slender filament, with a bulb at the extremity thicker and mere transparent than the rest of the hair. The filament forms the body of the hair, and the bulb the root. The large hairs have their roots, and even part of the filament, enclosed in a small membraneous vessel or capsule. The size of this shenth is proportionate to the size of the root, helng always rather larger, that the root may not be too much confined. and that some space may remain between it and the capsule. The root or bulb has two parts: the one external. the other internal. The external is a pellicle composed of small laminæ; the internal is a glutinous fluid, iu which seme fibres are united; it is the marrow of the root. From the external part of the bulb proceed five, and semctimes, though rarely, six small white threads, very delicate and transparent, and often twice as long as the root. Besides these threads, small knots are seen rising in different places: they are viscous, and casily dissolved by heat. From the interior part of the bulb proceeds the body of the hair, composed of three parts; the external sheath, the interior tubes, and the marrew.

When the hair has arrived at the pore of the skin through which it is to past it is strongly enveloped by the pelliciu

of the root, which forms here a very small tube. The hair then pushes the cuticle before it, and makes of it an external sheath, which defends it at the time when it is still very soft. The rest of the covering of the hair is a peculiar substance, and particularly transparent at the point. In a young hair this sheath is very soft; but in time becomes so hard and elastic, that it springs back with some noise when it is cut. It preserves the hair a long time. Immediately beneath the sheath are several small fibres which extend themselves along the hair from the root to the extremity. These are united amongst themselves, and with the sheath which is common to them, by several elastic threads; and these bundles of fibres form together a tube filled with two substances, the one fluid, the other solid; and these constitute the marrow of the hair.

An attentive observer of the works of God must acknowledge, that his wisdom is displayed in the structure of a hair, as well as in the other parts of the human bedy. Thus from the crown of the head to the selo of the foot, there is nothing in man that does not denote the perfection of his Creater. Even these parts which appear the jeast considerable, those which might be the easiest dispensed with, become important, if we consider them in their relation with the other members of the body, or if we examine their wonderful structure and destination. This particularly is the case with the hair. Yot there are many peeplo who do not think it is worthy of their attention, and who do not imagine that any traces of the wisdom and goodness of God can be discovered in Its fermation. But, independent of the general principle, that there is ne part of our body which is not useful, or without design, it is very easy to assure ourseives of the wise ends for which hair has been given to us. In the first place, it contributes very much to the beauty of the countenance; and perhaps this is its least uso. It preserves the head from the effects of cold and wet, and premotes an insensible evacuation of superfluous humours from the body. Besides these, it may be useful in many other ways; and though we may not be acquainted with them all, we knew enough to find great cause to admire and adere the wisdom, power, and goodness of our heavenly Creator in this as well as in every other part of our structure.

NOVEMBER XVI.

SYSTEM OF THE WORLD.

FROM the consideration of the earth, which litherto has principally occupied our attention, let us elevato our thoughts to those innumerable worlds, compared with which this globe, which we and so many creatures inhabit, is hut a point end a speck in the vast system of the universe. Let us execuine, meditate, and adore.

In a preceding reflection we described the sclar system, tho revolution of the earth, end the course of the planets To moditate upon the heavenly bodies, investigate their notion, order, and arrangement; to observe their magnificence, number, harmony, and beauty, fills the mid with the most sublime ideas of the Creetor. We feel our own littleness, and bow, with awful reveronce and devout humiliation, before that ineffable Bolng, whose throne is the starry heevens, and who, though surrounded by myriads of angels and cherubim, deigns, through the glory of numerous suns, to look down with compassion upon the suffering of human nature, and cheer the heart of man with Divine consolation. Glory be to God the Fether, and the Son, for ever and ever!*

NOVEMBER XVII.

LOGSTERS Would be very deserving of our attention, even if they were of no use to us as an article of food. The females of these crustaceous enimels, a little before this period of the year, nudergo n great change. They cast off their old coverings, and acquire new ones: In thus changing their covering, they at the smme time increase In size; end this manner of growing is peculiar to all crustaceous enimals, which augment in bulk every time they throw off their old shells; and the operation is very painful. At the time of their change, their stomach also is renewed; for both it and the intestines are then detached from the body; they gradually dissipate, and it would appear thet the eni-

* The translator has ventured to differ from the original very materially in the above reflection, which too nearly resembles one already written to be repeated, and must have escaped the author's attention.

mal, during that change, fed upon the parts which before were subservient to digestion. The small white and round stones, which are improperly called crab's eyes, hegin to form when the stomach is destroyed, and are afterward enveloped in the new one, where they continually diminish in size, till at length they entirely disappear. There is reason to believe that the animal makes use of them as a remedy against the diseases of its stomach, or that perhaps they are the receptacle which supplies the matter which they use to repair the loss of their shells.

Except at the time when they cast their shells, these snimais keep at the bottom of the water, at a little distance from the shore. In winter they prefer the bottom of deep water, but in summer approach nearer the shore, if the want of food does not oblige them to plunge deeper in the sea. To enable them more easily to seize their prev, nature has given them several arms and legs. Some of their claws at times are as large as the head and trunk taken together. They also possess the singular property of reproducing their claws and horus, when they have been broken; they can even get rid of them when they are troublesome. They can perform this operation in any posture; but it is more easily effected when they lio on their backs, and the shell is broken, and the flesh bruised with strong pincers at the third or fourth joint of the claw. Immediately after the wound, the animal bleeds; the pain causes a general shaking of the limb, and soon afterward the wounded part detaches itself suddenly from the body. When the claw has been broken, n gelatinous substance oozes out, and staunches the blood; and if this was taken away, the animal would bleed to death. This gelatinous matter envelopes the rudiments of the new limb, which at first appears only like an excrescence, or small cone; and gradually becoming longer, takes the form of n limb, thus replacing the old one.

The manner in which these animals are propagated is very singular. The male carries the prolific matter in n very long thread. What chiefly distinguishes it is a double hook under the tail, which is not observable in the female. These animals are impregnated about autumn; and if at that time a female lobster is opened, the evidences of impregnation are perceived by the presence of several red clots. These gradually disappear; and under the tail, where the female has several little fibres, small round eggs are seen, resembling hemp-seed. The first eggs are visible in December, and soon amount to more than a hundred. As the warmth of the air increases, they grow larger, and before Midsummer small live lobsters are found amongst the eggs, of the

size of an aut, and which remaining attached to the fibres, under the mother's tall, are fostered there till all the eggs are hatched. They then detach themselves from these fibres, and clinging to those of the roots of trees and herbs, which grow in the water near the shore, they there remain enveloped, till they are sufficiently large and strong to abandon themselves to the waves.

The lobster may justly be regarded as one of the most extraordinary creatures that exists on the earth. An animal, whose skin is a stone, which it casts off every year. and receives a new covering; an animal, whose flesh is he its tail and feet, and its hair within its breast; whose stomach is in its head, and is yearly renewed, whilst the first function of the new stomach is to digest the old one; an animal that carries its eggs in the interior of the body while they are unimpregnated, but when that operation has taken place carries them externally under its tail; an animal, with two stones in its stomach, which are there engendered. and receive their growth, and upon which it feeds till they are consumed; an animal, which of Itself can get rid of its limbs when they are inconvenient, and which replaces them with others, and whose eyes are placed on long moveable horns; must ever be regarded as a most singular creature. furnishing us with new motives of admiring and adoring the wisdom and power of the Almighty Creator.

NOVEMBER XVIII.

ADVANTAGEOUS SITUATION OF ALL THE PARTS OF THE HUMAN BODY.

Ir we attentively examine the different parts which compose the lummn body, we shall find that they are situated in the most convenient manner for their different uses. It belonged to the Creator to arrange them as seemed best to him, and his wisdom has assigned to every member that place which is most proper for it; and in forming our bodies, ho has not only provided for their necessities and convenience, but he has also paid attention to their beauty and ornament.

With regard to our wants, it is manifest that all the parts of our body are situated in the most convenient manner. Our body was to be a machiae, capable of moving of itself, by the power given to it, without the necessity of receiving an impulse from an external force. It was requisite that

our limbs should execute with promptitude and eelerity the volitions of our soul. All the bones are united to each other; and that we may easily use our limbs, extend or shorten the erm, lower or raise ourselves at pleasure, the bones are divided into several articulations, and each one is terminated by a round head, which is received into a cavity formed for it in enother bone, and it moves in this without any inconvenience, because it is covered with a smooth and polished cartilage, and moistened by en oily fluid, which thus prevents the earthlage's suffering from friction. It is very remarkable that these bones are yet so firmly facebin their sockets, that they do not slip, and move from each other, though the feet have to support such a heavy burden, and the hands are sometimes obliged to bear very heavy weights.

God has also provided for our convenience in the arrangement and disposition of the different parts of our body. The determinations and desires of the soul may be excented by the different organs of the body without trouble or impediment. By means of the senses the mind is readily luformed of all thet can interest it, end the different members of the body obey its orders. The eye, which wetches over the whole body, occupies the most eleveted place; it turns with facility in all directions, and can observe ell that passes. The ears are also placed in a conspicuous situation, on each side of the head, and they are open day and night to communicate to the soul every impression of the mind. As the aliments have to pass into the mouth before they arrive in the stomach, the organ of smell is placed immediately above, to preserve us from eating any thing noxious or prejudicial. As to the sense of touch, it has not its immediato seat in eny one particular place, but is distributed to overy part of the body, that we may be sensible of pleasure and of pain, of those things that are injurious, end of those that are salutary. The arms, which ere the ministers that the soul employs to execute most of its desires. are situated near the breast, where the body has the greatest power, and without being too far distent from the lnferior parts, they are placed in thet manner which is most convenient for all kinds of exercise and labour, and for the defence of the head and other members.

Lastly, the Creetor, in forming our body, has also condescended to attend to its beauty; which he has made to consist in the harmony and exact proportion of the members, and in the agreeable blending of colours, with a fine and delicate skin. Thus we see that the parts of the body which are double, as the eyes, the ears' the arms, the legs.

nre placed on each side the body at an equal height, answering to right and left; while those that are shule, as the forehead, the nose, the mouth, and the chin, are situated in the middle. This proportion obtains in the small as well as in the great. The length of the sole of the foot makes the sixth part of the height of the whole body, as that of the face is the tenth part. In infants, the head is greator in proportion to the rest of the body; the reason of which is. that the head being the principal part of the body, and the seat of the senses, it ought sooner to mrive at perfection: and the more so, as being chiefly composed of bones, it cannot extend like the fleshy parts, which otherwise it would have done. For in infancy we observe, that all the limbs grow at the same time, and extend themselves in length. breadth, and thickness, in such exact proportion, as always to be in harmony with the size of the whole hody.

Admire, then, O man, the perfection and benuty of thy body; the relation, harmony, and proportion which are preserved in all its parts ! Observe how each member is connected with another, without their ever being embarrassed, or impeding each other in their different functions : how they are placed in the most suitable places of the body. the more easily to fulfil their different functions, and mutnally to assist one another! All these organs are so many springs in the wonderful machine; they correspond togother, and act in concert to complete the several purposes for which they are designed. Be careful not to destroy this beautiful machine, nor injure it by thy disorders and excesses. Be careful not to degrade it by base and infamous passions: but so act that thy body may be a living monument of God's wisdom and goodness. And more especially neglect nothing that can tend to improve thy sonl, which has heen so debased by sin; and use all thy endeavours to reestablish it in its original purity by the grace and mediation of thy Redeemer.

NOVEMBER XIX.

ORDER AND RECULARITY OF NATURE.

WHEN we contemplate the world, we discover in every direction the traces of a supreme intelligence, which has ordered every thing, and foreseen all the effects that would result from the powers which were imparted to nature; an intelligence which has considered, weighed, and measured, all things to answer his designs with a wisdom that is infiuite. Thus, the universe being once formed, can subsist for ever, and constautly fulfil its destination, without any necessity for the first established laws being changed; whilst the contrary is too often the case with the works of men. Machines the most skiffully constructed soon cease to answer their intended purposes; they require frequent repairs, are soon wora out, and rendered unit for use. The cause o, these derangements and irregularities is to be looked for in their general construction; for there is ne artist, however able he may be, who can foresee all the changes to which his works will be subjected, much less can he obvise them.

The corporeal world may also be regarded as a machine. whose component parts and different uses are hunumerable. It is divided into several globes, luminous and opaque, which serve for habitations to an infinite number of living creatures of every species. The opaque globes move in orbs prescribed to them, and at regular periods, round the luminoas globes, and receive from them their light, heat, day and night, diversity of seasons and temperature, growth, and nourishment, according to the nature and wants of the different inhabitants. The position and mutual gravitation of the planets are so diversified, that it seems also impossible to determine beforehand the time when they will return to the point whence they set out, and recommence their periodical course; and, notwithstanding the diversity of phenomena which these globes present to us, and the ustonishing multiplicity of their meyements, it has not ence happened, in the course of thousands of years, that these enermous masses have ever in the least interrupted or obstructed each other in their revolutions. All the planets regularly traverse their orbs in the time allotted them. They have always preserved their order and respective distances, and have not approached nearer to the sun. Their ferces are always in equipoise, and preserve the same relation to each other. The fixed stars are the same to day as they were a thousand years ago; nor has any alteration taken place in the height of the sun, the duration of night and day, or the length of years and seasons. An lucontestable proof that in the first arrangement of the heavenly bodies, in the measure, the laws, and the relations of their forces, in the regularity and the rapidity of their course. the Author of Nature has foreseen and determined the future state of the world, and of its compouent parts, to the utmost limits of time.

The same may be said of our earth, lnasmuch as it is annually subjected to different revelutions and changes of

temperature. For though it may at first seem as if fine weather, cold, ieat, rain, dew, snow, hall, storms, lightning, and winds, vary halfferently, and are dispensed by accident; that it is by mere chance thet waters inundete the earth, end convert dry lend into lakes, and produce continents whore once were sees; that some mountains are formed, whilst others moulder into dust; that rivers dry up, or change their course; yet it is certainly true that each smodification of our earth bas its sufficient cause in that which precedes it, and the whole in that which was established in the beginning of the creation.

Nothing Is more proper to convince us how, little we know of the perticuler causes of uatural events, and their connexion with the future, than that diversity which we observe in the temperature of the air; a diversity that has so much influence upon the aspect and fertility of our globe. In vain may we multiply our meteorological observations; we cannot with any certainty deduce from them certain rules end consequences for the future; ond we never find one year exactly resemble another. However, we are well assured that these continued verictions, this seeming confusion of the elements, neither after the figure of our globe, destroy its equilibrium, nor render it uninhebitable; but, on the contrary, that they are the true means of preserving, from year to year, its order, fertility, and abundence.

Thus the world is not composed of unconnected, disjointed materials, of parts without relation or dependency upon each other; but is a regular and perfect whole, whose structure and arrangement ere the work of a supreme intelligenco. If we see in the world a multitude of beings with the same nature and destination as ourselves, and catenated together by a number of links; if we discover classes and species of other creetures still more numerous, which have also mutuei tles of connexion, more or less distant; If we acknowledge that by the mixture and action of the elements eli these animated beings are supported, and receive ali thet their nature requires; and if we then elovate our views, and, carrying them farther, consider the relations which exist between our corth and the beavenly bodies, their constant regularity of motion, the conformity and wonderful harmony that provail between all the spheres within our sight, we shall be more and more filled with edmiration and astonishment at the magnificence, order, and beauty of nature, and shell be more deeply convinced of the infinite wisdom of the Creetor; and from what we are permitted to know at present of the beenty and barmony of the material world, we may formesome faint idea of the glory of that

clernel light which will one day menifest to the righteous, in the regions of bliss, the presence of their God, and enable them to read in the book of wisdom.

NOVEMBER XX.

OF WINTER IN THE NORTHERN COUNTRIES.

The time now approaches when the discontent of many people is excited. The rigorous season of whater seems to them to counteract the otherwise sage and beneficent plan of the Father of the universe; the rich complain that nature is become desolate and dreary; end the poor murmur because in this season their necossities are increased, and their indigence is more oppressive. Though ungrateful mean may magnify the inconveniency end the miseries of whiter, they will be forced in the end, if they compare their lot with that of some other nations, to acknowledge how much goodness and mercy God extends to them in this respect.

In many of the northern countries there is neither spring nor autumn, while the heat in summer is as insupportable as the cold in winter; which last is so Intense, that spirits of wine congeal in thermometers. When the door of a heeted chamber is opened, the external air, penetreting it, converts into snow all the venours which it contains, and the people who are in it are thus encompassed in e cloud of white thick flakes. If they go out of their houses they are nearly suffocated, end the air scems to tear their lungs. Death appears every where to reign, no one daring to quit his abode. Sometimes the cold is so severe, and comes on so suddenly, that if n man cannot escape with sufficient celerity he is in danger of losing an arm or a leg, or even life itself. The fall of snow is still more dangerous; the wind driving it with such violence, that the roads are blocked up. the trees and bushes are covered with it, and every step plunges the unwary treveller in some new precipico. summer, for three mouths successively, there is constent day; end in winter, for the same space, there is a continued night.

What would those people say, who complain of its being cold in this country, if they were obliged to live in such a climate as that which we have just described? It is certain we do not sufficiently know the advantages we possess, or a very slight reflection would suffice to render us content with our lot. The days of winter, however severe we may

think them, even in this country, are; nevertheless, supportable; and if some people suffer much from them, it is commonly owing to improper living that they have reduced themselves to such a state of effeminacy.

Some people will perhaps ask, why the Croator has assigned as an abode to so many thousands of men countries where, during a great part of the year, nature is seen clothed with terror? Why has he not favoured these people as much as he has blessed us? Vain questions! It is an error to suppose that the inhabitants of the poles are unbappy from the severit; and the length of their winters. Poor, but exempt by their simplicity from all desires difficult to be gratified, these people live contented, and are happy in the midst of the ley rocks which encompass them, without knowing the comforts that the inhabitants of more tomperato countries regard as the most essential to their felicity. If the dryness of the soil prevents the productions of the earth from being so varied as are those of our climate, the sea compensates for it by gifts equally rich. The mauner in which these people live inures them to the cold, and enables them to brave the storms; and nature has supplied them with the necessary assistance to support the rigours of their climate. She has given them the rein-deer, from which they obtain their nourishment, bedding, clothing, and tents; and thus their principal wants are satisfied by an animal which costs them very little for its maintenance. Their deserts are filled with wild beasts, whose furs secure them from cold. Though the sun does not shine upon them, and thoy are enveloped in darkness, nature herself lights for them a torch, and the aurora borealis faintly illumines their nights. And these very people consider their country as the most happy and extensive in the universe, whilst they regard us with as much pity and contempt as we can possibly feel for them.

This every climate enjoys its advantages and disadvantages, and these are generally so equally balanced, that it is difficult to say which has the preference. Considering it in this point of view, there is no country upon the earth can be said to be more advantageous than another; whether the oun throws his rays upon it in a particular direction, or whether they are received obliquely; or whether eternal snows whiten the surface. In one place, the conveniences of life are more abundant; in another, the variety of blessings is not so great; but to compensate for this, the inhabitants are less subject to temptations, to corroding cares, and piercing remorse; they do not experience many obstacles to their happiness, and this doubtless compensates

for many enjoyments of which they are deprived. And of this we mey be certain, that Providence hes distributed to each country ell that was necessary to the support end happiness of its luhebitants; every thing is suited to the nature of the climate, and God has provided by the wheet means for the wants of all his creatures.

NOVEMBER XXI.

TRANSFORMATIONS IN NATURE.

NUMBROUS transformations take place in nature : indeed it mey be said, that overy thing in the physical world, at one period or another, is metamorphosed. The figure of objects continually varies; certain bodies pass successively through the three kingdoms of neture; and there ere compound substances which gradually become minerals, plants. insects, reptiles, fish, birds, quadrupeds, and man. Every year millions of bodies bland together, end are reduced to dust. Where are the flowers which, during the spring and the summer, ornamented our fields and our gardens? One species has appeared, withered, end given place to others. The flowers of March, end the modest violet, after announcing by their presence the arrival of spring, here yielded their place to the tulip and the rose. In the room of these we have seen others, till all the flowers have fulfilled their design. The same holds goed with regard to man. One generation shows itself, and another disappears. Every year thousands of human bodies return to the dust frem whence they were taken; and of these evanescent budies others more beautiful are formed. The salts end the oils of which they were composed dissolve in the earth; the more subtile particles are raised into the atmosphere by the sun's heat, end mlxing there with other metters are dispersed in different directions by the winds, and fall down in rain and dew, sometimes in one place, and sometimes in another; whilst the grosser particles mix with the earth. The grass which is nourished by them grows up into long blades; and it is thus that the flesh of men, transformed into grass, serves as aliment to the flocks, whose wholeseme mllk is again converted to our own subsistence.

These continual transformations, thus operating in nature, are so many certein proofs thet the Creator has designed that nothing should perish or be uspless. The dust of flowers, used in the fecundation of plants, is only a very

small part of what each flower contains; and that the superabundant portion may not he lost, bees are created, which make use of it to form their honey. The earth daily presents us with new presents, and it would in the end be exhausted, if what it gives was not in some way or other returned ngain.

All organized bodies suffer decomposition, and are at last converted into earth. During this dissolution, their volatile parts rise lute the air, and are dispersed in every direction. Thus the remains of animals are diffused through the air, as well as through the earth and the water. All these particles, so dispersed, unite together again in new organio bodies, which in their turn will undergo similar revolutions. And this circulation, and these continual metamorphoses, which commenced with the world, will only terminate with its dissolution.

The most remarkable transformation, or at least that which interests us the most, is that in which we are immedistely concerned. We know that our body was not once composed, and will not he so in the end, of the same numher of parts as it is when in its greatest perfection. Our hody, when in our mother's womb, was extremely small: it became much larger when we were brought into the world, and since thon has increased to fifteen or twenty times the bulk it then had; consequently blood, flesh, and other matters, supplied by the vegetable or sulmal kingdom. and which formerly did not belong to our body, have been since assimilated to it, and are become parts of ourselves. The daily necessity of cating proves that there is a continual waste of the parts of which we are composed, and that this loss must be repaired by abmentary matter. Many parts insensibly evaporate; for sluce the experiments which a certain great physician made upon bluself, it is ascertainnd, that of eight pounds of nourishment necessary to support a healthy mau in one day, only the fiftieth part is converted into his own substance; all the rest passing off by perspiration and other excretions. Hence also it may ho inferred, that in ten years there will not remain many of the same particles that now constitute our bodies. And at length, when they shall have passed through all their different changes, they will be cooverted into dust, till the blessed day of the resurrection, when they will undergo that happy and final revolution that will place them in a state of eternal rest.

NOVEMBER XXII.

THE GREATNESS OF GOD IS PERCEPTIBLE IN THE

HE who loves to meditate upon the works of God will not only track him in the Immense spheres which compose the system of the universe, but also in the least bodies of insects, plants, and metals. He will find and adore the Divine wisdom in the spider's web, as he would in that power of attraction which preserves the planets in their orbs. These researches are facilitated by the use of the microscope, which discovers to us new worlds, where we may admire in ministarre much that will excite our admiration; and those who have not had opportunities of using these instruments will nt least read with pleasure some account of microscopio objects.

Let us first consider the inanimate world. Let us observe the messes and small herbs which nature produces in such abundance. How numerous are the subtile parts and delicate fibres contained in these plants! How diversified their form and appearance | How innumerable their spo cles! Let us think upon the immenso number of minute parts of which every body whatever is composed, and which may be separated from it. If a hexagonal body of an inch square contains a hundred millions of visible parts, who can calculate all the parts contained in a mountain? If a million globules of water cau be suspended at the point of a needle, how many ought there to be in a spring, n well, a river, n sea ? If from a lighted taper there are emitted in the space of one second more particles of light than there are grains of sand on the whole earth, how many ignited particles ought there to pass from a large fire in the space of one hour? If a grain of sand contains several millions of particles of air, how many must there be in the human body? If we can divide a single grain of copper into millions of parts, without arriving at the elements of matter; if odoriferous bodies can exhale fragrant particles enough to perfume the air at a great distance, without the body losing any thing of its weight; the human mind would require nu eternity merely to reckon the prodiglous number of these particles.

If we now pass to the mimal creation, our views will be infinitely extended. During the summer, the air swarans with living creatures: each drop of water is a little world, teeming with inlimbitants; every leaf is a colony of insects;

and every grain of sand serves as an abode to multitudes of animate beings. Every plant, seed, and flower, nourishes millions of creatures. Every person must have seen those innumerable swarms of gnats, flies, and insects, which colloct together in a very small space; what prodigious hosts of them must then live, enjoy themselves, and multiply upon the surface of the earth, and in the immense extent of the otmosphere! How many myriads of insects, worms, and reptiles, must creep upon the earth, or be contained within Its bosom! a number so great as to be known to God alone. How splendidly manifest is his power, when we think of the multitude of parts which form these intio creatures, of whose very existence many men are entirely ignorant l Were we not assured of it by daily experience, could we imagine that there are animals which, being a million of times smaller than a grain of sand, have yet organs of nutrition, motion, and generation 1 There are shellfish so minute, that, seen through a microscope, they scarcely nopear so large as a grain of barley; and yet they are llving animals, with securo habitations, whose different folds and cavities form so many chambers. How very small is a mite; and yet, almost imperceptible as it is, seen through a microscope, it is found to be a hairy animal, nerfeet in ali its limbs, of a regular form, full of life and feeling, and provided with all the organs necessary to it! Though this animal nearly escapes our perception, it possesses a multitude of parts much smaller; and what is still more wonderful, is, that the glasses which enable as to discover so many fauits and imperfections in the most finished productions of men, only more plainly indicate the regularity and perfection of these minute creotures. How inconceivably fine and delicate are the threads of a spider! It has been calculated, that thirty-six thousand would not do more than make the thickness of a thread of common sewing silk. Each of the six papillae, whence the spider draws that glutinous liquor with which it forms its web, is composed of a thousand insensible pores, through which so many threads pass, so that each visible thread of the spider is composed of six thousand smaller ones.

Great as these wonders may appear, they are far short of tiose wo should discover, were it possible to obtain glasses of greater magnifying powers; and even then we could never reach the limits of the creation, though our microscopes magnified objects many millions of times more than they now do. The more we contemplate the works of God, the more will the proofs of his power be multiplied. We are confounded by the two extremes of nature, the

great and the small; and we scarcely know whether to admire the Creator most in the immense spheres which roll their orbs in the heavens, or in those minute productions which are almost imperceptible to our eyes.

Let us, then, henceforth regard the contemplation of the works of God as our most delightful employment. The trouble that we take in investigating them will be amply compensated by the pure and innocent pleasures which they will procure us. We shall have an ardent desire awakened in our minds to arrive in those blessed regions. where we shall require neither microscope nor telescope to discover and to become acquainted with the wonders of God; where all his works will be presented to the eye in unvelled beauty, and where we shall distinguish in each object its relations, structure, and destination; where hymns of praise will be chanted by immortal spirits, in colebration of the Creator of the universe; and whore ell distinctions between great and little will be lost in ono grand whole, that will fill our souls with joy, love, and admiration.

NOVEMBER XXIII.

GRADUAL INCREASE OF THE COLD.

The cold begins now to increase perceptibly. With the past month, much of the autumnal warmth has departed. It is already colder, and the shorter the days become, the more will the earth lose its heat. This we daily experience, and it requires only a slight degree of atteution to discover in this arrangement the wisdom and gooduess of God.

This graduel increase of cold is necessary to prevent the indisposition, and perhaps the total destruction of our body. If the cold that we experience during the winter months came suddenly with the commoncement of autumn, we should be benumbed, and tho suddenness of the change might be fatal to ns. As it is, we are very liable to catch cold in the cool summer evenings; how, then, would it be, if we suddenly passed from the burning heat of summer to the piercing cold of winter? How mercifully has the Creator provided for our health and our lives in thus grauting us, in those months which immediately succeed the summer, a temperature that gradually prepares our bodies to bear more easily the increase of cold! What would become of those animals whose constitution cannot bear a great degree

of cold, if whiter suddenly came without any previous preparation? The greater part of birds and insects would perish it a single night, and with them their eggs and their young; whereas, by the gradual augmentation of the cold, they have time to make the necessary preparations for their preservation. The autumnal months, which separate the winter from the summer, warn them to quit their abodes, and repair to warmer climates, or to seek out places where they may pass quietly and in safety the rough season.

It would be equally fatal to our fields and our gardons, if they were to be suddenly deprived of the summer heat; all plants, and particularly exotics, would inevitably perish; and the spring could ne more yield us flowers, nor the summer fruits.

It is, therefore, but just that we should acknowledge in this arrangement the wisdom and the goodness of God: and not regard it as a matter of little consequence, that from the last days of summer, to the commencement of winter. the heat as gradually diminishes us the cold Increases. These insensible revolutions were necessary, that we and all other creatures might be able to subsist, and that the earth might continue to open to us her rich stores. Let the presumptuous man, who so often dares to blume the laws of nature, only displace one single wheel in the vast machine of the creation, and he will soon have occasion to feel the injury he has done, and learn to his sorrow, that though he might disorganize the arrangements of nature, he could never amoud them. Let us, then, receive it as a truth, that nothing is made without just reason; and no revolution happens without a sufficient preparation. All material events gradually succeed each other; all are preserved in the most regular order; and all take place exactly at the appointed time; order is the great law with which God rules the universe; and hence it is that all his works are so beautiful, invariable, and perfect.

If it was our constant occupation to study this beauty and perfection in the works of God, and to acknowledge in every season of the year the traces of his Divine power and goodness, yee should hear no more of those foolish complaints by which we dishonour our Creator; but we should ever find order, wisdom, and goodness, even in those productions where we only expected to discover disorder and imperfection; and we should say from the fullest conviction, 'All the paths of the Lord are truth and merey; ali his conduct towards his creatures love and kindness; and may we ever revere hig evenant, and cherish his precepts.'

NOVEMBER XXIV.

SNOW.

DURING winter, we frequently see the ground covered with snow. Every body observes it fall, but very few people give themselves the trouble to inquire into its nature and uses. Such is too generally the case with those objects which duily come under our notice, and from which we derive very considerable advantages. Often, indeed, the very things most deserving of our attention ere those which we chiefly neglect. Let us henceforth be more rational, and begin by devoting some moments to the consideration of snow.

It is formed by very subtile vapours, which being congealed in the atmosphere, fall down in flakes more or less thick. In our climates these flakes are pretty large; but we are informed, that in Lapland they are sometimes so small as to resemble a fine dry powder. This is doubtless caused by the extreme cold which prevails there; and it is also remarked, that in our own country the flakes are greater in proportion as the cold is less severe, and they become loss when it freezes strongly. The little flakes generally resemble hexagonal stars; sometimes, however, they have eight angles, und at others ten, and some of them have an irregular shape. The best way of observing them is to receive the snow upon white paper; hitherto, little has been said of the cause of these different figures. The whiteness of snow may be thus accounted for : it is extremely light and thin, consequently full of pores, and these contain air: It is farther composed of parts more or less thick and compact; and such a substance does not admit the sun's rays to pass, neither does it absorb them; on the contrary, it reflects them very nowerfully, and this gives it that white appearance which we see in it.

Snow, as it falls, is twenty-four times lighter than water, which may he proved by melting twenty-four measures of snow, and they will be found to produce but one of water. Snow evuporates considerably, and the greatest degree of cold does not obstruct this evaporation. It has been doubted whether snow ever falls at sea; but those who have navigated the northern seas in winter affirm that they have there seem much snow. It is well known that high mountains are never entirely without snow; and though a small portion of it is sometimes melted, new falses soon replace it. The air being much warmer in the plains than it is on the

mountains, it may rain on the one, while it snows on the other.

Snow has several uses. As tho cold of whater is much more destructive to the vegetable than to the animal klugdom, plants would porish if they were not preserved by some covering. God has then designed that the rain, which, during the summer, descended to refresh and reanimate the plants, should fall in winter like soft wool, to cover and protect them from the injuries they must otherwise have sustained from the frost and the winds. When the suow melts, it becomes a fruitful moisture to the earth, and at the same time washes away from the winter seeds and plants every thing that might provent or injure their growth; and any superabundance of melted snow that then remains, goes to supply the rivers and springs that suffered during the winter.

These reflections may suffice to convince us of the goodness of God manifested in the meteor of which we have just treated; and let us raise our hearts in joy and gratitude to that beneficent God, who even from clouds and show pours down blessings and abundance upon the earth.

NOVEMBER XXV.

SLEEP OF ANIMALS DURING THE WINTER.

Natural being deprived of 80 many creatures, which in summer rendered her lively and checful, now appears gloomy and dead. Most of the animals which have disappeared are boried during the winter in a profound sleep. This is the case with caterpillars, May-bugs, ants, flies, spiders, snails, frogs, lizards, and serpents. It is an erroneous supposition that ants lay up a store of provision for the winter; the least cold benumbs them, and they continue in a state of torpescence till the return of spring: of what use, then, would be magazines, since nature has prevented the necessity of their having food in the winter, and it is not very probable that they should lay up stores for other animals. That which they so carefully collect during the summer does not serve them for their subsistence; they make use of it in the construction of their habitatious.

There are many birds which, when food begins to grow soarty, conreal themselves in the earth, or in caverns, where they sleep during the winter. It is certain, that at the beginning of winter the swallows which dwell near the

sea-shore, and banks of rivers, hide themselves in the earth, and the wall-swallows in the hollows of trees, or in old buildings; and the bonse, or common swallows, seek the bottom of lakes and ponds, where they attach themselves in pairs, and clinging to reeds, remain there, seamingly without life or motion, till the return of warm weather re-animats them.

There are also some quadrupeds which, at the close of summer, bury themselves in the earth. Of these, the most remarkable is the marmot, or mountain-rat, which generally lives on the Alps. Though it delights in the highest mountains, in the regions of ica and snow, it is yet more subject than any other animal to the benumbing influence of cold. Hence it is, that the marmots retiro about the end of September, or the beginning of October, into their subterranean abodes, where they continua till the month of April. Much art and precaution is observed in the arrangement of their winter habitation. It is a kind of gallery, the two wings of which have each a particular opening, and both terminata in a place where there is no outlet; and here they dwell. It is lined with hav and moss. These animals do not lay up provisions for the winter, because they do not require any. Before entering into their winter-quarters, each of them very carefully prepares for itself a bed with hay and moss; and then, after having exactly closed both the entrances into their retreat, consign themselves to sleep; and as long as they remain in this state they do not eat any thing. the beginning of winter they are so fat, that some of them weigh nearly twenty pounds; but they gradually become thinnar, and towards spring are very lean. When they are discovered in their retreats, they are found rolled up like a ball euveloped with hay; and during their torpid state they may be carried away without their awakening, and aven ba killed without their appearing to feel.

Bears aat prodigiously at the beginning of winter: they are naturally fat, and at that time are still more so; and it is by this exuberance of fat that they are enabled to endura their long abstinence during their repose in winter. Badgers prepare themselves for their winter's repose in the same manner, before they enter their retreat.

The lustinct of these, and other animals, thus teaches them how to live so long a tima without nourisbment. From tha first wintor, and before experiance have informed them, they foresea and prepara fer their long sleep. In their quiat retreat they neither experience want, hunger, nor celd, and they know no other season than summer. Thus the wisdam and goodness of God has provided for the wants

of all his creatures, and this he effects by a thousand different means which human intelligenco cannot conceive; and from all this we may safely conclude, that as he watches over and preserves every one of his works, he will also condescend to guard us from danger, and preserve us from all evils.

NOVEMBER XXVI.

USE OF STORMS.

During this stormy season of the year, perhaps some discontented peopla may regard winds and tempests, which are now so frequent, as the disorders and scourges of nature; they do not consider the advantages which result from them, nor that without them we should be a thousand times mora unhappy than wa really are. Storms are the best means of purifying the atmosphere. To be convinced of this, we have only to pay attention to the weather which prevails in this season. How many thick and unwholesome fogs, rainy, dark, and cloudy days, are we subject to! Storms are chiefly instrumental in dispersing these noxious vapours, and by thus driving them from us are very beneficial. The universe is governed by the sama laws as man. whom we may compare to a little world. Our health in a great measure consists in the agitation and mixture of our different humours, which otherwise would grow corrupt. And so it is with the world. That the air may not become injurious to the earth and to animals, it requires to be ln a continual agitation. This is effected by the winds; not. however, those that are gentle and light, but by storms and tempests, which collect together vapours from different countries; and forming one mass of the whole, thus blend together the good and the bad, correcting one by the other.

Storms are also useful to the sea; If it was not frequently agitated with some degree of violence, the stagnation even of salt water would occasion a degree of putrefaction, not only destructive to the numerous shoals of fish which live in it, but also the sailors who float upon its surface. Motion is the soul of all nature, preserving every thing in order, and preventing destruction; and the sea, which contains so much animal matter, is not exempted from tha general rule; for ware it not constantly agitated, its waters would become putrid, and cause a general pingue. Motion is as necessary

to the sea as the circulation of blood is to animals; and those causes which only produce a gentle, uniform, and almost imperceptible sgitation, are not sufficient to purify the whole mass. Storms alone can produce this effect, and the great advantages that result from it, net to men only, but to many milliens of other creatures.

These, then, are some of the uses which we derive "on storms, and they are sufficient to prevent our regarding them any longer as destructive scourges and instruments There is nothing in nature which has not its inconveniences, and storms are sometimes very injurious to Individuals; but the evils they occasion are slight and parthat, compared with the general good that they produce: and we must acknowledge God has arranged every thing with wisdom, and that we have abundant cause to be thankful for the present constitution of thipgs. Happy are they who are convinced that every thing in the universe relates to the general good of all living creatures; that the evil ex-.sting in the world is compensated by numberless advantages; and that the very means which Providence employs to prove and chasten his children are in themselves indispensable blessings, whose general effects abundantly recompense us for overy evil that, in particular instances, may result from their operation.

NOVEMBER XXVII.

PORTUITOUS EVENTS.

PROPERLY speaking, chance can produce nothing; for nothing can happen without some real and determinate cause. What is generally called chance is nothing more than the unexpected combination of several causes, which produce an effect altogether unforeseen. Experience teaches us that these sert of occurrences are frequent in human life. Unforeseen accidents may entirely change the fortune of men, and overturn all their designs. It should naturally seem as if the race should be to the swift, the battle to the strong, and success to the most wise and prudent : this, however, dees not always happen; frequently an unforeseen accident, a favourable circumstance, an event which could not he guarded against, effect more than the combined efforts of power, of genius, and of human wisdom and prudence. How lamentable, then, would be the destiny of man, if an Infiuitely wise and beneficent hand did not rule over all eveuts!

If the fate of men, of families, and even of kingdems, often dopends upon elecunstances which appear to us petty and trifling; and if we were desirons of withdrawing these events from the superintendence of Providence, we should at the same time deny that he has any influence upon the greater revolutions that take place in the world.

We daily witness the occurrence of accidents upon which our temporal happiness or misery in a great measure depends. It is evident that we cannot guard against these kind of accidents, because we cannot foresee them; and hence it follows, that these unexpected events, which are beyond the reach of our understanding, and of our precantion and prudence, must be under the especial direction of Providence. God in his wisdom and goodness leaves us more or less to ourselves, according as we have greater or less ability to conduct ourselves with propriety. In those cases where our power and abilities can effect nothing, we may be assured that God will particularly watch over us for our good: in all other circumstances, the labour and industry of men must concur with the favour and assistance of Heaven; for we cannot expect Providence to act alone in my but unforeseen contingencies. As, then, in every thing that we call chance, we evidently discover traces of the wisdom, goodness, and justice of God, it is manifest that chance itself is subject to Divine government; and then it is that the empire of Providence is most resplendent. When the beauty, the order, and the urrangement of the world fill us with astonishment and admiration, we conclude, without hesitation, that an infinitely wise Being must preside over it. What a much more powerful reason have we to draw the same conclusion, when we reflect upon the great events that are produced by neeidents which up human wisdom could foresee! Have we not a thousand oxamples, that the happiness and even the lives of men, the fate of empires, the issue of battles, the revolutions of kingdoms, and other slmilar events, often depend upou entirely unforeseen contingencles? An unlooked-for event may confound projects planned with ability and concerted with prudence, and may at once annihilate the most formidable power. It is upon a firm belief in the saving efficacy of Providence that our tranquillty and our hope are founded. However great may bo the evils which surround us, however terrible the daugers that threnten us, God is mblo to effect our deliverance by a thousand ways unknown even to ourselves. The firm persuasion of this all-consolatory truth ought to-raise in our minds the greatest reverence for our God, and Induce us to seek him in all things, always lifting up our hearts to

him, and placing in him all our confidence. The belief In this truth, also, ought to repress our pride, and particularly to inspire those who are in exalted situations with that religious awe which they should have for the Supreme Beiag, who possesses so many means unknown to them, by which he cau shake or overturn that slender fabric of happiness which their arrogance has reared. Nothing is better calculated, than the cousideration of this truth, to hanish from our souls all distrust, anxinty, and discouragement, and to raise in us a pure and holy joy. 'The infinitely wise Being has a thousand wonderful ways unknown to us, ways of merey and love; and all his dispensations are regulated by justice and visidom. He wills the happiness of his children, and nothing can prevent it; he commands, and nature obeys his voice.'

NOVEMBER XXVIII.

THE MAJESTY OF GOD.

It is extremely difficult to form any idea of God at all worthy of his majesty and greatness. The attempt, however, should be made: nothing contributes more to dignify and improve our nature than such reflections. It is true, that it is as impossible for us to comprehend him perfectly, as it is for us to hold the sea in the hollow of our hand, or to grasp the heavens with a span. He is at once known to us, and concealed from us; he is near us, and at the same time is infinitely above us: known and near, with respect to his existence, though infinitely elevated and hidden as to his nature, perfections, and decrees. On this account it is our duty to apply ourselves to know his greatness, as it is essential for us to conceive those sentiments of veneration which are justly due to him. To assist our weakness in this respect, let us compare God with what mea esteem and admire the most, and we shall find that he is infinitely above all.

We may admire the pawer of kings, and be filled with astonishment when we hear of their conquering vast empires, taking cities and fortresses, erecting superb buildings, and making the happiness or the misery of wholo nations. But if we are struck with the power of a man, who is but dust and ashes, and whose exploits are due to other agents, how much ought we to admire the power of God, who has established the earth, and founded the heavens, who rules the sun, and sustains the Immense febric of the universe! We are justly astonished with the heat of the sun, with the impetnosity of the winds, the roaring of the sea, the rolling of the thunder, and the rapidity of the lightning; but it is God who imparteth to the sun his fires, who thunders in the clouds, who uses the winds as his messengers, and send-eth forth the red lightnings as his ministers, and who raises and calms the waves of the sea.

We justly respect those who have distinguished themselves by the extent of their genius, and the depth of their knowledge; but what is the understanding, what are all the faculties of men, compared with the wisdom of that Great Being, whoso eyes penetrate through every covering, who numbers the stars of heaven and the said of tho sea, who knows the destination of each drop of rain as it falls from the clouds, and who nt onco sees and comprehends the past, the present, and the future; ell of whoso works are infinitely greet, surpassing human conception.

We may be dizzled with the splendour of riches, and admire the gorgeous palaces of kings, the magnificence of their furniture, the richness of their garments, the heauty of their apartments, and the lustre of gold, silver, and jewels, that glitter in luvish profusion: but how pitiful and contemptible are all these, compared with the riches of God, whose throne is heaven, and whose footstool is the earth! He has formed dwellings for all creatures, and established provisions for all men and all enimals; his meadows nourish the cattle, end all that is nseful or excellent in the world is drawn from his treasures. Life, health, riches, glory, hoaour, and pleasure, are all lu his hand, and he distributes them to whom he pleases.

We respect the princes of the earth, who command numerous subjects, and rule over several countries; but what is that speek of earth which is subjected to them, compared with the empire of the universe, of which our whole globe is but a small province; an empire that extends over all the sturs of heaven, and their inhabitants; au empire whose Lord has all the sovereigns of the universe for his servants, end mround his throne the cherubim end seraphim, ever ready, with wings outspread, to execute his orders?

We judge of the greatness of men by their actions and their works; and we celebrate kings who have built eities and constructed phlaces, who have governed well their states, and have successfully executed great enterprises; but whet are the works of the Most High? The creation of the universe; the preservation of so many crentures; the wise and just government of innumerable worlds; the redemption of mankind; the reward of the good, and the chastisement of the wicked.

Who is like unto thee, O Lord? Thou art great, thy name is celebrated, and thy works proclain thy grandeur! Should not a religious awe possess our souls at the thought of the presence of the world's Eterual Ruler, the God whose glory ever encompasses us? The splendour of the stars fades in the presence of the son; mod so all the glory, wisdom, and power, all the riches and honours of the world, are eclipsed by the radiance and majesty of God! Our soul as exalted and enlarged by meditating upon the greatness and excellencies of the Most High, and ell our spiritual feculties are rejoleed by such sublime meditations; and our hearts ere penetrated with joy, veneration, and gratitude, when, in a holy transport, we represent to our minds the Being of beings, the eternal, almighty, and infinite God; to whom be all glory, honour and praise, for ever and ever!

NOVEMBER XXIX.

MOTIVES FOR CONTENTMENT.

Let our souls enjoy sweat contentment, for God is good; mercy and love shine through all his works. Let us contemplate his mightly deeds: the world, and ell that it contains, announce his glory; all that he has created is worthy of him alone.

The heavens and the earth are proofs of his power; the sun who rules the dey, and the moon who rules the night; every thing endowed with life and motion exalts the mighty (ind.

Consider the works of his hands: men and brutes show his influite power; even the smallest objects, the hlade of grass, and the grain of dust, teach us the knowledge of the Most High.

Ask the mountains and the valleys, the heights of heaven and the depths of the ocean, the winds and the storms, the reptiles that crawl in the dust, and they will proclaim his infinite wisdom and houndless power.

How shall we celebrate and ndoro thet God who has given us life and being? Our bodies, and the souls which animate them, are the gifts of his hand; and let us, whilst we have a being, bless his hely name.

Objects of his guardian care thering the day; each moru-

ing witnesses that he has watched over us through the darkness of the night. Every moment that glides away invites us to bless him who is the light and strength of our life.

Aro wo in adversity, and opprossed by trials and sufferings; scarcely have we felt the weight of our affliction, when our merciful Protector enables us to support them; his victorious arm is stretched forth to assist us, and all our difficulties vanish.

Let us uerer forget this, nor indulge the fear of being abandoned by God, who lovos all his children: and may we ever submit to his holy will, and bless all his dispensations; convinced that he will accomplish his merciful desigus, for he is omnipotent in counsel, and abundant in means.

NOVEMBER XXX.

GRATEFUL REMEMBRANCE OF PAST MERCIES.

ALMIGHTY God! then art the common Father of all the generations which dwell on the earth; then art my Father also. May I feel myself entirely dependent upon thee, not only for my existence, but also for every thing that I possess. I bless thee, and give thee thanks, for the life which then hast given me, and for all the mercies which thou hast granted me unto the present hour.

I bless thy providence for the endearing ties of my family, and for all the comforts and pleasures that I enjoy in domestic life.

I an thankful for the life and health which I enjoy, for the abundance of my food and raiment, and for the conveniences of my habitation. I thank thee for the success thou hast given to my enterprises, and the lahours of my vocation; for all the blessings that thy bountiful hand has daily conferred upon me, and for every thing that has contributed to my preservation and happiness.

I ought also to bless thee, because, when thou at any time dists permit adversity and affliction to visit my habitation, thou dists not leave me hopeless, or without consolation. In the midst of my trials, and the just chastisements which, for my good, thou hast sometimes been pleased to inflict upon me, thou didst not abandon me; but dists soften and render mild the corrections which I suffered, and didst vouchsafe me thy famour and heavenly regard. Thy pater-

nal hand has always guided me, and thou hast rejoiced to do me good.

From the experience which I have had of thy goodness. I will feel a confidence in thee, and commit into the hands all my concerns and interests; and I will dare to hope, that long as it shall please thee to continue the thread of my life. thou wilt continue to watch over me, and, as far as thou deemest it consistent with my real happiness, wilt preserve me from all the evils and accidents that would disturb my repose. Grant, then, O Lord, that I may enjoy with a wise and grateful heart the favours that thou bestowest upon me; that in prosperity my soul may aspire after thee. the Author of all good; and that if thou hast decreed in the impenetrable counsels of the wisdom, that I should experience affliction and disappointment. I may submit with unfeigned resignation to all thy dispensations; and glorify thee to the utmost of my ability, whether basking in the sunshine of prosperity, or stemming the rough tide of adversity.

DECEMBER I.

HYMN OF PRAISE.

WHEN I reflect upon the unmerited mercies which I have received from thy hands, O Lord, my soul is astoulshed, and lost in admiration. Overwhelmed with thy goodness, my henrt swells with joy, and I am unable to express the transports of my gratitude.

While yet asleep, unconscious of life in my mother's womb, thy guardian cares watched over me; and when I first drew my breath, thou didst lucline thy ear to my Infant cries; my tender lips could not then atter thy praises, and thou didst condescend to listen to my feeble accerats, befire they were formed into prayers; and when, in the thoughtlessness of youth, my steps waudered far from the path of virtue, thy increiful goodness recalled me to a sense of duty.

In danger, and in distress, thou hast ever been my rock and my fortress; and hast often preserved me from the snares of vice, the most dangerous of all enemies.

When death hovered over me, and a morbid paleness was diffused over my enuntenance, thou didst rekindle the almost expiring lamp of life; and when the recollection of my past sins imbittered my soul, thy grace afforded me consolation and support.

Blessed be thy name, who hast loved me so well; who hast bestowed on me the sweets of friendship, and the tles of affection! Then hast granted me the greatest blessing that the mind of man can conceive, for which this heart, entirely consecrated to thee, desires to exalt thee: the greatest good which can be enjoyed on earth, gracious God, thou hast given me—the permission to approach thy throne, to celebrate thy mercy, and to giorify thy adorable name.

In my fears and in my distresses, in my dangers and tribulations, I will confide in thy mercy alone; and, supported by thee, death will lose all its terrors.

When the heavens shall pass away with a mighty noise, and the fabric of the universe be dissolved, I will rise above the rnins, and bless the omnipotent arm that upheld me, amid the crash of a wrecked world. O dod, oternity itself is too short to utter all thy oraise!

DECEMBER II.

ERA OF THE CREATION OF THE WORLD, AND OF THE HUMAN RACE.

Ir we fix the epoch of the creation of the world according to the testimony of the sacred writings, it has scarcely subsisted six thousand years. Those who suppose it to be of much more ancient date, are contradicted by renson and the monuments of history, which have escaped the dilapidations of time. The history of the human race does not go farther back than that which has been transmitted to us by Moses, for all eise that has been said respecting the origin of ancient nations has been advanced without proofs; neither does it extend beyond the deluge. As to the chronological books of the Chinese, they are evidently filled with falsities. The Phenicians have no historian more ancient than Sanchoniatho, who lived after Moses. The Egyptian history does not go beyond Ham, the son of Noah; and the books of the Jewish lawgiver remain to be the most ancient, as well as authentic, of all the monuments of antianity.

If we consider the arts invented by men, we shall find that few of them have been known more than two or three thousand years. Man, whose nature and reason give him an aptitude for the arts and sciences, is also stimulated to

it hy necessity, and the desiro of obtaining conveniences and pleasures; and by his vanity and ambition, as well as by luxury, the child of ahundance, which creates new wants. This has been evident amongst men in all ages. History informs us of the epoch when men had scarcely invented the most necessary arts, and when those which were known were very imperfectly understood, and when they were ignorant of the first principles of the sciences. Four thousaud years ago, men were in a great state of ignorance with respect to most subjects; and if we calculate the progress that they have made since that period, and then go back to the remotest ages, we may, with some degree of certainty. determine the epoch when men knew nothing, or in other words, that of the birth of the human race. If their existence was to be dated farther back, it would have been impossible that the most useful and necessary arts should have remained unknown, during a long series of ages. the contrary, all that the human mind was capable of discovering would have been long since known; and from this circumstance we must then necessarily conclude, that the origin of the human race could have had no other era than that assigned by Moses in his history of the creation. It is absurd to suppose, that men, during the space of so many thousand years, should have remained enveloped in darkness, and plunged in a lethargic stupor, from which they suddenly awake, and all at once invented different arts, and procured for themselves all the comforts and pleasures of life.

It may be also remarked, that the greatest part of Europe was formerly covered by immense forests, very few cities, towns, or villages, then existing; consequently, the number of its inhabitants must then have been much less than at present. Germany, for instance, was one continued forest. from which we may judge of the paucity of its inhabitants. Men, at first, could only cultivate the open spaces which were found in certain parts of the forests; they had no private property in land, mid yearly changed their abode. all Germany there was not a single fruit-tree; neorns alone were produced. If we wish to draw a parallel between the inhabitants of ancient, and those of modern Germany, wo must separate those which dwell in cities and towns; pay attention to the numerous colouios that have emigrated from Germany; observe that most of the forests being now cut down, and the space they occupied converted into arable land, ancient Germany would then be found to contain scarcely a tenth part of the cultivated ground that it now does, and, consequently, but a tenth part as many inhable

tants. How many millions of men were there less at that ueriod then there are et present! and how abundently must hep have multiplied since! Yet the forests which oxtend from Germeny to the north-east of Asia, and those still remeining in Africa and America, prove that our globe is not near so well peopled as it might be. The farther we penetrate into the remote ages of antiquity, the less shall we find the earth peopled and cultivated, till we reach the epoch of the origin of the human race.

It is, therefore, impossible that our globe should have been eternal; for if it had, it must have been as well peopled from time immemorial es it is at present.

DECEMBER 111.

THE USE OF WOOD.

Though we derive very greet and numerous advantages from every part of a tree, yet none of them can be compared to those which the wood itself affords us. Such is its ebundance, that we might say God provides us overy day with a fresh supply, that we might never be destitute of so useful a substance. It answers every purpose for which we design it : Is pliant enough to be susceptible of any form in which we mean to mould it; firm enough to retain env shepe it has once recoived; and being easily sawed, polished, and bent, we procure from it many conveniences and ornsments. These, however, are far from being all the adventages which we derive from wood, as most of them only contribute to the purposes of convenience or luxury. We have more indispensable necessities, which we could not supply if the wood did not possess a suitable degree of thickness and solidity. Nature, it is true, furnishes us with many hard compact substances; we have stones and marbles, which we know how to adapt to different purposes. But it is troublesome, es well as expensive, to extrect these from their quarries, to carry them to a distance, and to work them; whilst with much less expense, and less trouble. we can procure the largest trees. Wooden piles, soverel foet long, forced into the earth, form a safe foundation for walls, which, without this precaution, would sink into the clay, or fall where the ground was sandy. They elso support the most heavy and oxtensive buildings; and other nieces of wood sustain the stone-work, and the weight of the tiles, lead, &c., which compase the roofs of our houses. . Wood, in many provinces, is used as the chief article of fuel; and thus cheers the shivering natives in the long nights of wintor, when the cold mists, and piercing north winds, would otherwise have chilled their blood. How necessary, then, is wood, as a part of the creation! and we now see that it was for the wisest purposes that the Author of the universe covered so large a portion of the earth's surface with forests.

Whilst reflecting on the comfort and warmth which wood affords us at this season of the year, we may thus address ourselvos to God: 'Compassionate Father! this also is one of thy blessings: I receive it from thee with a lively sense of gratitude; and acknowledge thy providential caro in providing for mo the grateful warmth which cheers and invigorates my frozen limbs. Whether I endure the seorching days of summer, or feel the winter's pierelng cold; in the open air, or in a warm apartment, thou art ever present, and ever my henefactor. Let me not forget thy mercies, nor regard even the firo-wood with indifference; but as in each season of the year I receive peculiar marks of thy goodness, may I nover cease to bless and to glorify thee, and exalt thy beneficence.'

DECEMBER IV.

REMARKABLE PROPERTIES OF CERTAIN ANIMALS.

We daily enjoy a variety of advantages which we derive from animals. The Creator has given us some that live domesticated with us, and others for our sustenance; and all, in one way or another, are designed to minister to our necessities and pleasures.

The dog, independently of the henuty of his form, his strength, speed, and vivacity, has all those qualities which endear him to man. He possesses great sensibility, is much improved by education, and is every way worthy of our affection and regard. He knows how to promote our designs, watch for our safety, defend and caress us by turns; and by his assiduous services, and generous disposition, renders himself highly useful and agreeable to his masters. Without the assistance of this faithful servant we could not so easily subjugate other animals. In short, it seems as if God had given the dog to man for a companiou, and a guard. This very interesting animal merits still farther attention from his performing many actions, whith prove that he is

not merely a machine, but possesses some principle of intelligence. How expressive are the signs by which he manifests the joy ho feels upon his master's return! And how different again are those that he discovers upon the approach of a thief or an enemy, or when in full cry he pursues the hare, as she bounds over the plains!

The advantages which we derive from the sheep are still more considerable, though it has not the gift of pleasing like the deg. Every part of the shoep is useful to us; its milk, weel, flesh, and even its bones. A singular property observable in this animal is that of its chewing the cud, er ruminating: it at first swallows its feed hastily, without sufficiently masticating it; and afterward can again bring it into its mouth, re-chew, and swallow it a second time. This animal has but one row of teeth, which defect, however, is remedied by its having four stomachs. In the first of these, which is called the panuch, and is very largo, the food is seftened and moistened; in the second, named the cap, or hood, and which is much smaller, the food is farther macerated, and digestion begins to make some progress; from this it passes jute the third stomaci, called the miliet. where it is retained till it is sufficiently dissolved; and digestion is finally perfected in the fourth stomach, called the rennet bag, in which the food changes its colour, and hecomes white like milk, though in the third stomach it was green.

The hare possesses instinct for its own preservation, and sagaeity to enable it to escupe from its enemies; it makes its own form or bed, and in winter chooses those places which have a southern aspect, while in summer it prefers the north. It conecals itself in furrows, mr by the side of hillocks, that nearly resemble the celeur of its skin. When pursued by dogs, it darts rapidly forwards, then turns, and returns upon its steps, throws itself into some secret place, and after many leaps and doublings, hides itself in the trunk of a tree, or in some bush. It is cunning enough continually to change its place of shood as circumstances may urge.

The stag is still more wily and subtle than the hare, and often leads the huntsmen a much more arducus chase. The lightness and elegance of its slender and well proportioned form; its branching horns, serving both for ornament and defence; its size, speed, and strength, distinguish it from all the linkabitants of the wood, the solitude of which it seems formed to embellish and to enliven.

When we reflect on these and innumerable other animals, we find more and more cause to acknowledge the goodness

with which the Almighty provides for our support, our convenience, and our pleasures. Our globe is the habitation of innumerable animals, which are under our command. and oxist for our comfort and sastenance. And if the soil of the earth is so diversified, it is only that a greater number of animeted beings may find there provisions adapted to their different natures. Ali kinds of soil, good as well es bad, sandy or marshy, stony or moist, from the banks of rivers to the summits of mountains, are peopled with living creatures, which in one shape or another ere indispensable to us. There is no place, however sterile it may appear, that does not support some species of animals that are useful to us. And shall not man, thus indebted to the Father of mercy, acknowledge his goodness, and be grateful for his favours? Can he remain insensible to the many blessings he daily receives, or pass over with inattention those gifts of nature which he enjoys?

DECEMBER V.

FORMATION OF SNOW.

Snow is a species of hear-frost; It differs, however, In this particular, that the hoar-frost falls in the form of dow, upon the surface of certain cold bodies which attract its moisture. and to which it adheres; whiist the snow, before it falls, is already formed in the upper region of the atmosphere by congealed vapours, which observe the same laws in falling. as fogs, dew, and rain. The eir is often very cold, and this may be increased to a considerable degree by the density of the atmosphere, and the accession of acid vaponra. It is then very easy to understand how the aqueous particles become congealed. What, perhaps, contributes the most to give this freezing property to the air are the clouds; and generally every snowy day is also cloudy; and the thicker the clouds are, the more they interrupt the rays of the sun. and prevent their action; whence must naturally result a degree of cold great enough to make the vapours lose their fluidity, and convert them Into snow. But, upon the same principle, ought it not sometimes to snow in summer? No doubt this may happen, and snow mey really be formed in the superior regious of the atmosphere; but the cold in that season is never sufficiently strong to counterbalance the effects of the heet reflected from the earth, which melts the congested vapours as they approach the lower regions

of the atmosphere; consequently they cannot then appear in the form of snow. This is far from being the case in winter; as it is then so cold in the lower regions of the atmosphere, and upon the surface of the earth, that the frozen vapours in falling can no longer receive a sufficient degree of heat to melt them.

It is a pleasing sight to contemplete the flakes of snow as they fall; in a few moments coveriog the whole surface of the earth, far as the oye cen reach; and it admirably justifies whet wes said by the pious Brookes, when he told us that 'even snow has its charms, end winter its sweets. Pure and innocent pleasures may be enjoyed by all men, except those who, for went of cultivating their faculties, are become incapable of reflecting, and never regard the works of God.'

DECEMBER VI.

WINTER PLANTS.

It is wrong to suppose that winter is generally destructive to plents and trees. So far from it, there can be no doubt that the variations of tempereture contribute materially to the growth and propagation of vegetables. In very warm climetes there are immenso deserts, that would be much more sterile if cold did not sometimes succeed to the burning heats. And winter, fer from being prejudiciel to tho earth's fertility, promotes it. There are plants which thrive in the coldest countries, notwithstanding the ice end snow. Many trees, as firs, pines, junipers, cedars, the larch, end the box, flourish in winter as in other seasons. House-leek, pepperwort, sage, marjoram, thyme, lavender, and wormwood, with many similar plants, preservo their verdure during the winter. There are even some flowers that spring up under the snow. The single anemone, the hellebore, the winter hyacinth end narcissus, the snow-drop, and various species of mosses, flourish end are in flower during the cold. We are informed by hotanists, that the plants of the frigid zone, being placed in green-houses, could not bear a higher degree of heat than thirty-eight degrees; whilst they can support so great a degree of cold as to grow during the winter in Sweden, es well as most parts of France, Germany, and Russia, and the northern provinces of China. Vegetables which live in very cold climates cannot bear much heat neither can those that grow on the tops of mountains. Rocks, and mountains capped with snow during the greatest part of the year, have yet plants peculiar to them. Many vegetables are found upon the rocks of Lapland, which are known also to grow on the Alps and the Pyrenees, on Mount Olympus, and the heights of Spitzbergen, but are nowhere else to be met with. When these are transplanted into gardens they grow to a considerable height, but bear very little fruit; and few of the plants which thrive in the northern countries will come to a state of perfection without snow.

Thus in the immense garden of nature there is no soil entiroly harren, from the finest dust to the hardest rock; from the tropics to the forzer regions of the poles, there is no soil which does not produce plants peculiar to it; and no season is entirely destitute of these beautiful productions of nature, fruits or flowers continuing ull the year round.

Grant, merciful Creator, that in this severe season thy children may not forget thy paternal regard, nor shut their eyes to the hlessings which thou hast graciously condescended to bestow upon them; and permit, that, if thou art pleased to favour them with a length of years, they may, in the fulness of their days, and the maturity of thoir wisdom, bring forth fruit worthy of thee, and beneficial to their fellow creatures.

DECEMBER VII.

EXHORTATION TO REMEMBER THE POOR DURING THE SEVERITY OF THE WINTER.

You who now are sitting at your ease in comfortable apartments, cheered by the fire's genial warmth, whilst the north wind blusters round your dwellings, reflect upon those unfortunate children of poverty who are suffering the accumulated miseries of cold, penury, and disease. 'Happy is the condition of those who, in this rigorous season, have a house to shelter them, and clothes to keep them warm; who are refreshed by wholesomo food, and recreated by the juice of the vine; who, reposing on downy pillows, enjoy sweet slumbers and pleasing dreams. But miserable is the tot of those to whom poverty denies a shelter; who have no home, no clothing to defend their shivering limbs from the rude blast; who are mable to make their necessities known, and have not a friend to cheer thoir drooping spirits known, and have not a friend to cheer thoir drooping spirits

or snothe their afflicted souls with the consoling language of hope.'

I wish to awaken in the hearts of my readers a sense of the miseries to which the lowest classes of society are subjected. I call upon them to regard those pitiable objects. whose necessities, too importmente to be neglected, ublige them to intrude themselves upon the notice of the rich. How many poor creatures are seen feebly crawling along the streets, their countenances so haggard by woe, hunger, and cold, as scarcely to have the semblance of human naturo! Men venerable in years, with scarcely rags sufficient to cover them, obliged to expose their heary heads to the severity of the passing storm, whilst they humbly solicit the casual charity of the passenger! Others, labouring under disense, destitute of sustenance and the commonest necessuries of life, stretched on some miserable pallet, in cellars or garrets, where damp, cold, dirt, and vermin, are their only companious, are lingering out their hapless moments in anguish and hopeless despair !

Winter, by increasing all the wants of the poor, renders our charity to them doubly necessary and indispensable. It is a time when nature herself is wild and destitute, and surely by distributing our benefactions seasonably we very much enhance their value. If we have been enriched by the fruits of summer and antumn, is it not that we may be enabled to share these blessings with our less fortunate brethren, whilst nature is in a state of repose? As the cold increases, so should we be more disposed to administer unto the necessitous, and pour into the bosom of the distressed and the needy a portion of the comforts arising from our superabundance; and the affluent ought particularly to be thankful to Divine Providence, for having it in their power to imitate his blessed nature, by relieving the necessities of the poor; and what nobler end can be answered by the nuequal division of fortune, than that of the wealthy feeling for, and relieving the miseries of, their less favoured brethren?

Let those, then, who enjoy the gifts of fortune, compassionate the sufferings of the poor, and learn that it is their duty, and nohlest privilege, to feed, to clothe, to warm, and to console the distressed; to dissipate their heart-corroding cares, and snatch them from the cold embrace of death. Let those who taste the sweets of independence, and revel in the pleasures of luxury, impart a partion of their superfluons shundance; and let those whose resources are less exuberant still give a part, remembering that there are few people who have any title to respectability of character, however limited their income, who have it not in their power to do seme good. Let us, then, enjoy that delighting gratificatien which the uobic heart ever feels, the Divine pleasure of relieving the wants of eur brethren, of tempering te them the rigeurs of winter and the keenness of adversity. Who can deny himself the consolation of raising a fellow being from the bed of sickness and the depths of misery, which he may often effect with ease, by retrenching some unnecessury ornament in dress, or curtailing himself of some pleasurable extravagance? And what mere grateful incense can be offered up at the shrine of virtue, than beneficence exerted on behalf of suffering humanity, by a victory ever our passions, or retrenching some expense in luxury or vanity, in order to apply it for the good of the poor?

DECEMBER VIII.

NATURE IS A SCHOOL FOR THE HEART.

Tue study of nature, in every point of view, is profitable; and it may very preperly be termed, a school for the heart, since it clearly teaches us the duties we ewo to God, to ourselves, and to our neighbours.

Can any thing inspire us with a deeper veneration for the Supreme Being, than the consideration that it is he whe net only has formed the globe of the earth out of nothing. but whe has suspended it in the vast regions of space, with all the creatures which it contains; that it is his all-powerfui hand that retains the sun in his orb, and the sea within its confines? and can we humble ourselves too much in the presence of a Being who has created all those numberless worlds which revoive around us? What diminutive creatures are we, compared with these immense globes! and how little does the earth and all its glery appear, when considered under this point of view! And do we not shudder at the very thought of offending that Ged whese boundless power is everywhere manifested, and who in an instant can wither all our boasted strength, and render neught our mest brilliant enterprises?

The contemplation of nature is particularly conducive to inspire in us the emetions of love and of gratitude for its Divine Author. All nature loudly proclaims the censoling truth that God is ieve. It was love that induced him to manifest his giory by the creation of the world, and com-

municating to other beings a portion of that felicity which ha himself enjoys. For this purpose he created the universe, and an innumerable multitude of creatures, that all. from the first link to the jast, from the archangel down to the lowest reptile that crawls in the dust, should experience each according to its nature and capacity, the effects of DIvine goodness. Is there a single creature existing throughout the vast regions of created nature which does not afford proofs of this heavenly truth? Man more especially displays its certainty and Divine operation, inasmuch as the Creator has not only endowed him with reason, more eminently to enjoy the blessings he receives, but also to enable him to feel and acknowledge that love which is the source of nil the favours he enjoys. The Crentor has given him dominion over all animals, to convert them to his use and conveniences; and for him he has made the earth produce her fruits in abundance. And ought the many blessings which wa daily receive, and without the continuaoce of which our existence must cease; ought not the disinterested jove of that great Belng, who can derive nothing from his creatures, and whose felicity is perfect, to affect our hearts in the tenderest manner, call forth all our gratitude. and engage us with irresistible energy to return the jeve of our beneficent Creator? The contemplation of the universe, and the perfections of God so clearly manifested. should naturally increase our confidence in his power and mercy. And how great ought our tranquillity to be, knowing that we are superintended and diracted by a Being, that proofs of whose wisdom, power, and goodness, we have continually before us in every part of the creation ! What, then, in the bour of trial, of difficulty, and of danger, shall discourage us from offering up our prayers to him who has stretched out the heavens, and formed all living creatures?

Is it possible that base and solish principles an actuate the heart of a man, who in contemplating nature, everywhere discovers traces of the infinite beneficence of God, who does not propose less tha felicity of every individual than the universal good of the whole creation? No one can, for a moment, roflect upon the ways of Providence, without being sensibly touched by his goodness and tender cares for every living creature; and the heart which is not incited to imitato this universal benevolence, must be deprayed and callous to a degree that makes us shrink with horror at the thought of its sever existing in n human broast. Does not God make 'his sun rise on the ovil, as on the good, and send his rain on the just, as on the unjust?' Let us, then, learn charity on that extensive and liberal seale.

which knows no bounds but those which the Omnipotent has set to the human capacity. If we desire to initate our heavenly Father, we must endeavour to raise in our bosoms a spark of that celestial love whose cheering warmth diffuses its comforts wherever we go; and the more we impart of it to others, the brighter is its radiance, ever inextinguishable.

DECEMBER IX.

THE GOODNESS OF GOD MANIPESTED TO MEN, EVEN IN THOSE THINGS WHICH APPEAR TO BE DURTFUL.

It is very usual for men to wish that they were not exposed to any evils. If they had the power of choosing, and could regulate at pleasure their condition in life, they would endeavour to obtain one that should be exempt from all manner of trouble and affliction. But it is a question whether we should be really happy, if nothing ever happened to disturb our repose and well being; or if the course of our lives was to continue in one uniform calm, unruffled hy the vicissitudes of disagreeable occurrences. This question, upon the decision of which much of our tranquillity in this state of existence depends, is highly deserving our attention, taking care, at the same time, to avoid the delusions of solf-love.

Should we readly be happy if we were in this world to enjoy uninterrupted prosperity? I cannot think we should. Constant prosperity would soon become insipid, and disgust would convert our felicity into absolute inlsery. On the contrary, the evils we sometimes experience enhance the value of our blessings, as colours are relieved by the contrast of shades. If no winter preceded, should we be so sensibly affected by the pleasures of spring? Without illness, could we justly appreciate the value of health; or taste the sweets of repose without toil and labour? And could we know to their full extent the peace and consolation of a good conscience, if we had never experienced the trials of temptation, or the pangs of remorse? The more obstacles there are to oppose our happiness, the greater is our joy when we have surmounted them. The more sensibly we feel the weight of mlsery and oppression, the greater is our happluess when we are delivered from our burden. Besides, if the misfortunes of which we so much complain did not sometimes befall us, we should be exposed

to evils of much greater importance. If we lived in one continued round of prosperity, we should abandon ourselves to pride, luxury, and ambition. If we never knew the mlsery of dependence, and the wretchedness of want, we should have no stimulus to exertion, nothing to rouse us to action; no one would exercise his talents, or cultivate his faculties, and no one would be animated with zeal for the public good. If we were never exposed to danger, how could we learn prudence, or experience the sentiments of compassion for those whose life is in danger? If we had no misfortunes to fear, how liable should we be to forget, in the intoxication of prosperity, our gratitude to God, charity for our neighbour, and all the great duties of life? And are not these virtues and noble qualities of the soul infinitely preferable to a continued succession of scusual pleasures. which, when they are no longer stimulating by their novelty, produce satiety and disgust? 'He who continually reposes on the bosom of prosperity, soon becomes weary of exerting himself for the benefit of others, and incapable of any great action; but when adversity opens his eyes to his real state, he will return to wisdom, activity, and virtue'

How foolish and unjust are the desires of men! They wish to live quiet, coutent, and happy, and they arn dissatisfied with the means which will conduct them to the haven of their desires. During the heat of summer we sigh for cool breezes, and yet are troubled when we see the storm that will procure them begin to threaten. Thunder purifies the air, and fertilizes the earth; and yet when it awfully rolls among the clouds, we complain of the fear that possesses our hearts. We acknowledge the utility of coals, sulphur, and minerals, but dislike earthquakes, W۸ are desirous that there should be no contagious and epidemic disorders, and yet complain of the tempest which, by parifying the oir from corruption, takes away one of the chief causes producing them. We wish to he served hy domestics, and yet are unwilling that there should be in the world either poverty or inequality of rank. In short, wo desire to have every end occomplished, without suffering the necessary means.

Acknowledge, then, O man, the wise and beneficent views of thy God, even when he permits thee to be tried by the frequent vicissitudes of joy and of sorrow, of happiness and of misery. Is he not the arbiter of thy lot, the Father of whose merciful goodness thou must be couvinced even when suffering chastleement? Art then not in a world, the peculiar characteristic of which is to be subject to continual

changes and rovolutions? And hast thou not often found, that what thy ignorance disposed thee to regard as an evil, has, in the end, contributed to thy happiness? Let us, then, receive with humble resignation those afflictions which it shall please the Almighty shall be dispensed unto ns. They will only appear to be formidable in the beginning; the more we shall be exercised by them the more supportable will they be, and the more shall we know their salutary effects. If in adversity we are full of faith, patience, and hope, we shall have cause in the end to bless God for his trial of our nature.

DECEMBER X.

ACCIDENTAL REVOLUTIONS OF OUR GLOBE.

NATURE of herself is continually producing changes upon the surface of the earth, which have a great influence upon the whole globe. Many ancient monuments prove that in different places the surface sinks down at one time gradually, at another suddenly. The wall that the Romans built in Scotland, in the second century, quite across the whole country, is now almost entirely buried under ground, and remnins of it are frequently discovered. Mountains, those pillars of the earth, are exposed to similar changes, occasloned either by the nature of the soil, by water sapping their foundations, or by subterranean fires. Though some parts of the earth sink down, others, on the contrary, are clevated. A fertile valley may, at the end of u century, be converted into a marsh, where clay, turf, and other substances, may form stratn from each other. Lakes and gulfs are converted into dry land. In stagnant waters, weods, rushes, and different plants grow; substances, both animal and vegetable, putrefy in them, and gradually form a sort of mud or mould, till at length the bottom becomes so much raised, that the place of water is occupied by solid earth. The sen also partakes of the commotions occasioned by earthquakes and explosions, and the most sensible effect we bserve from them is the formation of new islands. These are produced by the elevation of the bottom of the sea : or are composed of pumice-stones, calcined rocks, and other matters projected from volcanoes. History informs us, that In consequence of earthquakes whole cities have been swallowed up, and buried sixty feet deep, so that the earth which covered them afterward became arable ground.

Many of the alterations produced upon our globe have been occasioned by the motion of waters. Rain soaks into the mountains, and washes away a portion of their substance, which being carried into the sea and rivers, considerably raise their bottom. The course of water is often changed, and the coasts themselves are sometimes removed. At one time the sea retires, and leaves whole countries dry. which once were its bed; and sometimes it encroaches upon the shore, and lnundates whole provinces. Places which formerly bordered on the sea ore now at a considerable distance from it. Anchors, and large iron rings to moor vessels, and the wrecks of ships, found on mountains and marshes, nt a grent distance from the sea, incontestably prove that many parts of the carth, now cultivated, were once covered by the oceau. It is a very probable coniceture that England was once united to France; the beds of earth and stone, which are the same on each side the strait between Dover and Calais, as well as the shallowness of the sea between those two places, render it still more likely to have been the case.

Climites also occasion great revolutions upon the globe. Between the tropics, heats and roins internate; in some places it rains for several months successively, and at other times the heat is excessive. The countries situated near the poles are exposed to great changes by the riguur of the cold. In autumn the water penetrates by numerous crevices into the rocks and mountains, and in winter freezes, when the ice, by its dilating, causes great destruction.

Hence we learn that all mundane things are subject to chonge and continual vicissitudes; and we see that frequent accidental revolutions give place to cause the animate as well as the inonimate world to assume a now appearance. One generation departs to give place to another. Amongst men, some rise into notice and respectability, whilst others sink into poverty ond insignificance; and, amongst the various creatures that inhabit the globe, there are evident differences in their states md faculties. God has allotted to all beings different periods of duration: some have only a short and momentary existence, others a long life, and others an endless duration; all evineing, in the most striking monner, the wisdom, power, and goodness of the Creator.

DECEMBER XL.

GRATITUDE FOR OUR CLOTHING.

PROVIDENCE manifests his care even in our clothing. How many animels furnish us a covering with their skip. hair, furs, end wool! The sheep alone supplies us with the most necessary part of our dress; and to the labours of a worm we are indebted for our silken robes. How numerous are the plants which also coetribute to our dress! Flax and hemp elso supply us with linen; and with cotton var ous articles of apparel are manufactured. But these vast stores of naturo would still have been deficient, if God had not endowed man with industry, and a mlud inexhaustibly fertile in invention, as well as hands suitable to prepare the different kinds of clothing that are necessary. If we only reflect upon the labour requisite to prepare a single piece of cloth, we shall find how many hands are necessary to procure even a fow yords. We surely ought not to be vain of our garments, seeing that to obtain them we are obliged to have recourse to those naimals that are the most contemptible ie our estimation, and to that class of men that we tho most despisa.

Why has the Creator obliged us to provide ourselves with clothes, whilst all other animals receive theirs immediately from nature? In answer to this, I assert, that this necessity is very advantageous to us; it is favourable to our health, and suitable to our mode of llving. We may hy this means regulate our dress according to the seeson of the year end the climate in which we live. Our clothes promote the insensible perspiration of our bodies, so essential to the preservation of our lives; and the obligation that we are under of procuring them has exercised the human mind, and given rise to soveral arts; and, finally, the labour which they require for their fabrication supports a great number of workmen. We have, therefore, every reason to be satisfied with this arrangement of Providence; only let us be very careful not to lose sight of the end proposed in our being supplied with clothing. A Christian certainly should not seek to derive his glory from the external covering of his body, but in the virtuous dispositions of his soul. Pride assumes various forms: It is elated by the most trlfling advantages, and seeks for applauso where none is mcrited. Pride is manifested by some people in the brilliancy of their silks and the splendour of their jewols, whilst others nourish it in rags. The man who studies propriety will avoid either extreme. To glory in outward ornament and external pomp is degrading to our nature; we wear clothes to praserve us against the intemperance of the air, and not to gratify the pettiness of vanity, and the insignificance of pride.

Let us also reflect a little on the state of many of our fellow creatures, who have scarcely clothes to cover them. How many poor wretches do we see around us half-starved and half-uaked, who in these severe winter days can find no shelter from the cold! Let the contemplation of these unfortunate beings induce us to feel a lively seuse of the Divina goodness, which has enabled us to obtain the necessary clothing. Let us, then, remember that many people are destitute of what we so abundantly enjoy, und that it is our duty to clothe the naked, to feed the hungry, and be grateful to God for the plenty with which he has bessed us.

DECEMBER XII.

COVERING OF ANIMALS.

It is an incontestable proof of Divine providence, that all animals are naturally provided with that covering which is best ndapted to their place of abode and mode of living. Somo are clothed with hair, some with feathers, several with scales, and others with shells. This variety is a certain proof that a very skilful workman has prepared the garments of thesa animals; for they are not only generally adapted to the different species, but also appropriated to each particular individual. For quadrupeds, bair was the most suitable covering; and nature in giving it to them has so formed the texture of their skin, that they are hardy enough to lie down upon the ground in all kinds of weather. and be employed in the service of man. The thick fur of some animals, whilst it secures them against the effects of cold and moisture, serves them also to cover their little ones, and to lie down mora softly.

For birds, and some species of insects, feathers form tha most convenient covering: besides sheltering them from cold and wet, they are so arranged as to enabla them to float more ensily upon the air. Feathers cover the whole body of the bird, and by their delicate structure favour its flight; they are light and hollow, and their quill contains a marrowy substance which strengthens them, while cepillary filaments, interlayed into each other with much art, render them sufficiently thick to maintain the heat of the body, to preserve it from the inclemency of the weather, and to give the wings a sufficient degree of strength.

The covering of reptiles is also perfectly adapted to their mode of life. Let us examine, for instance, an earth-worm. Its body is formed of a series of smail rings, and cach ring la provided with a certain number of muscles, by means of which it can extend or contract its body at pleasure. They have under their skin a glutinous juice which exades, and whose effect is to lubricate the body, that it may with greater facility make its way in the earth.

Aquatio animals are covered by a substance equally well adapted to the element in which they live. Fish could have nn dress so convenient to them as scales; the shape, hardness, size, number, and position of which are admirably adnoted to their mode of life.

The beauty of these various kinds of covering is also very remarkable, particularly in some species of birds and insects. The varied hues of the butterfly, and the splendid plumage of some birds, are truly admirable; in some we see all the richness of colouring, in others the most beautiful and delicate simplicity. The humming-bird, a native of America, may be justly regarded as one of the wonders of nature: not larger than a bee, its plumage is so beautiful, that its neck and wings reflect the brilliancy of the rainbow. Its neck exhibits the bright red of the ruby; under the belly and wings the colour is that of gold; the thighs are green as the emerald; the feet and bill black and polished as ebony. The males have a small tuft upon their heads uniting all the colours that adorn the rest of their body, and which the Mexican ladies wear as pendants in their ears.

We find, then, that every animal has that kind of dress which is most suitable to it: nothing is defective, nothing is superfluous; but every thing is so well arranged and perfected, even in the smallest productions of nature, that human industry and art can nover imitate it. And does not this clearly demonstrate the existence of a Being, who unites infinite wisdom and goodness to a desire of rendering ench creature as happy as his naturo and destination will nermit?

DECEMBER XIII.

THOUGHTS ON THE RAVAGES OF WINTER.

I HEAR the wind and the tempest roar. The blood freezes in my veins. The gathering gloom tho fearful misgivings of my heart, concur to render the nwful tumult of nature more terrible. How often does the wind sweep down cottages and palaces, and in a moment destroy the labour of years! How often are ships, and the unfortunate men who hazard their lives in a brittle bark, plunged into the dread abyss! And how often are the sturdy oaks torn up by the roots! But thou, O Lord, art the creator and the ruler of the storm. The tempests and the winds are thy messengers. the heralds of thy power, and the ministers of thy will. They should lead us to fear and to adore thee. Didst thou not set limits to their destructive power, they continually, and in all places, would cause the same ravages; yet, thanks to that wisdom which stills the winds, the lowly cottage is still preserved, though unsheltered from the rude blast of the storm.

If the creation, and all mundano events, are the works and effects of infinito wisdom, how can the disorder, desoiation, and destruction, occasioned by tempests, over happen? Can almighty intelligence produce any thing but order? or can supreme goodness dosign any other end than what is good? Thus thy thoughts wander, O man; but what art thou that thus interrogatest thy Creator? Shall man say anto his God, Why hast thou thus created me? And hecause we cannot explain the mysteries of nature, shall we say that the works of Providence are defective? To judge of his works, and of the ends which he has proposed. would require an intelligence and wisdom equal to his own. It is, indeed, wonderful that we are capable of perceiving a part of the order which he has established, of embracing a part of the wise and immenso plan which he has executed. and that, considering the darkness of our understanding. things are not still more confused than they are.

To make a wholo of the materials which compose the visible world, where so many superh phenomena are produced, so many benuties displayed, and the treasures of reason, virtue, and felicity, abundantly enjoyed by myriads of living creatures, is a work so vast and wonderful, that it could alone be effected by a Being all-powerful, wise, and good. The farther our researches ponetrate into the

works of nature, the more the goodness and wisdom, which has created all, and governs all, is manifested.

After these considerations, we shall form a different opinion respecting the ravages of winter. The tempests, the frost, and the snow, and all the phenomena peculiar to this season, which can be considered as disagreeable, are linked together in the eternal order of things; each having its season and appointed time, and all contributing to the general harmony of the universe. The wind that affrights the mariner upon the ocean drives water upon dry lands. The salphurous vapours, salt, and other matters, carried by tho wind from one country to another, revive the earth, and restore tertility to the fields, which have been exhausted by their frequent crops. Thus winter, apparently so destructive, enables our meadows again to yield us rich fruit. The fields, the gardens, and the seeds, now repose heneath ice and snow. All nature appears dead. But God. during this apparent suspension of vitality, preserves the world, and watches our suffering nature. He feeds and supports the poor, and even neglects not the starved shlvering birds, for whom he provides places of retreat.

Lord, thou art great! In the most tempestuous seasons thou art merciful and compassionate. From amid the ice and the snow thou preparest food for us; and thou enablest us to bear the severity of the cold. Thou clothest the naked; thou strengthenest the weak; they live mud are prosperous. Teach us to know thee, and to acknowledge thee as our friend and benefactor. Cause thy goodness to kindlo a holy rapture in our hearts; to breathe in as such love that we cau feel kindness for our enemy, clothe him when naked, feed him when hungry, and wipe away his tears when hi distress! When, for thy sake, the poor man shares his morsel with him who is destitute, condescend to reward his labour of love. While time shall endure, winter and summer, seed-time and harvest, shall sucreed each other, and thy blessings shall cover thy creation.

DECEMBER XIV.

SAGACITY OF ANIMALS IN PROCURING SUSTENANCE FOR THE WINTER.

THERE are some animals which, during the harvest time, lay up stores for the winter; containing provisions for six months; thus appearing to foresee that a season would come.

in which they could not obtain their accustomed food, and that provident of the future, they know how to calculate the quantity of provisions that will suffice for both them and their families. Amongst Insects, bees are almost the only species that lay up provisions for the winter. They uso their wax with great economy, because they cannot gather any more when the season of flowers is passed, and when they have no other means of subsisting, and constructing their cells, than the stores they have previously secured. They have also the sagacity to collect another sort of matter, which is necessary to secure their hives from the effects of cold; and this is a sort of glue that they obtain from flowers and bitter plants, and with which they closely stop up every crevice in their hives. They waste nothing, observing the strictest economy, and what they do not at present want, they reserve for future occasions. We are even informed by thoso who have earefully observed their habits, that when in winter they uncover the cells that contain the honey, they lay by the wax which closed them for future use.

Amongst quadrupeds, the hamster and the field-mouse lay up provisions for winter, and, during the timo of harvest, convey a quantity of grain into their subternanean dwellings. Among birds, magpies and jays collect acorns during the autumn, and preserve them for the winter in hollow trees.

These provident cares of animals cannot be the result of reflection, for that supposes much more intelligence than they are capable of. They only think of the present, and of what affects their senses either agreeably or disagreeably; and if it happens that the present has any reference to the future, it is without design on their part, and without their having any knowledge of what they do. Indeed, It is difficult to imagine how foresight and reflection should enter into the instinct of these animals, since they have no idea of the vicissitude of the seasons and the nature of winter: and having no conception of the measure of time, they neither know when witter will arrive, nor how long it will continue. It would be equally absurd to attribute to them reason, ideas of the future, or any reflection muon the means of existence during the severity of the season, since they always act without any variation, and each species constantly follows the same mothod as its predecessors, without any instruction. When the bees, then, do not cease to collect wax and honey till they have filled their magazines, or until the season no longer permits them to work, it is not because they foresce that a time will come when they can

collect no more : such a degree of foresight ought not to be attributed to them. They are instigated by nature to collect wax and honey, to work during the fine seasons, and by the time wister arrives they have generally filled their magazines. These, as well as all other animals, act without reflection or design, almost mechanically, although they seem to follow the wisest rules that could have been dictated. Being, therefore, destitute of reason, that wise economy, and those apparent acts of foresight and reflection. which we observe in them, must be produced by a superior intelligence, which has thought and taken care for them. and whose views they fulfil without knowing it. And herein consists a part of the prerogatives which men enjoy over brutes. We can recal the past, and imagine the future. act from reflection, and form plans, detormine from motives, and choose what is suitable. How important is it, then, that we should make a right use of these prerogatives ! Informed as we are of the great ravolutions that await us, and heing ablo to anticipate the winter of our lives, how incumbent it is upon us to prepare a rich stock of knowledge and virtue, which, as we decline in the vale of years, shall smooth our path into eternity, and gild our last moments with the rays of joy and of peace !

DECEMBER XV.

ADVANTAGES OF WINTER.

IT is advantageous frequently to reflect upon the blessings which God grants to us in this rigorous season. In consequence of the cold and frost, mony noxious vapours are retained in the superior regions of the atmosphere, by which means the air is rendered more pure. Far from being preindicial to the health of man, they often improva it, and counteract that debility which a continued heat would produce. If all the vapours and exholations which are collected in the atmosphere were to descend in the form of rain, the earth would become too soft and wet, the roads would be impossable, and our hodies would be subjected to various diseases. In hot countries, and in those where there is much wet during the winter, dangerous and severe diseases are much more frequent than in other places. Travellers inform us that in Greenland, where mountains of ice are very common, and where in winter the days are scarcely four or five hours long, the Bir is very sclubrious, pure, and

light; and that, except some complaints in the chest and eyes, occasioned partly by the nature of the food, the diseases most common in Europe are rarely met with. And it is also certain, that the constitution of the human body varies according to the climate in which it is placed; so that the luhabitants of the northern countries enjoy a constitution adapted to the oxcessive cold that preveils there. and they are generally very robust and hardy. Even as men, though he loves to be in action, and that labour is necessary to him, is yet glad to have his toil interrupted by the recurrence of each evening, to taste the sweets of sleep, and to pass into g state altogether opposite to that in which he was when awake ; so also does our nature accommodate itself to the vicissitudes of the seasons, and we ere pleased with them, because they contribute to our happiness and wellbeing.

At present our fields and gardens are covered with snow, which is necessary to preserve thom from being injured by the cold, to socure the seeds from the impetnosity of the winds, and to prevent their being destroyed. The fields, after having during the fine wenther produced all the fruits upon which we live in the winter, require some repose. And in this we have great cause te acknowledge the wisdom end goodness of God; for if he had not provided for our support, and if to obtain our nourishment we were obliged to cultivate the carth in this rigorous season, our complaints night have some foundation; but he has begun by filling our magazines, which are sufficient to supply all our wents, and permit us to enjoy a degree of repose suitable to the seasons.

How tender are the cares of Providence for us during the winter! He has given to men that industry of which they have so much need to fortify themselves against the attacks of cold end frost. Their inventive mind has made them find the means for procuring for themselves an artificial heat, by means of which they can enjoy in their own epartments a degree of warmth equal to that of summer. cares of Providence ere not less evident in the annual production of wood, end its estonishing multiplication, than in the fertility of nur fields. Besides, we have many animais at our commend, which are very useful in enabling us to support the severity of the season. The colder the country, the more useful are those enhals whose furs ere designed to keep us warm. And is it not evident that Divine wisdom has foreseen the wants incident to different climates, when he has placed in them animals that could live nowhere else?

Winter does not materially interrupt trade or commerce. For though the rivers may have lost their fluidity, their surface, solid as a rock, is converted into a high road, where carriages may pass in safety. Though we are obliged to suspend the labours of the field, there are various other ways in which we may be usefully employed; and we are never condemned to a state of idleness and inaction. The repose of nature invites us to look for resources in our own minds; and though our imagination cannot now be warmed with the beauties of nature in their spring and summer robes, our miod, no longer attracted by external charms, will he at leisure to look back, and dwell upon the images it has formerly perceived and made its own; or it may from the present change in nature be led to reflect upon the instability of all earthly tlungs, and prepare to enter into that eternity to which it is bastening, and devote itself with full sincerity to the service of that Supreme Being who never changes, but is ever the same, merciful, just, and omnipotent.

DECEMBER XVI.

THE ELEMENTS.

Whether we consider the universe collectively, or examine its different parts in particular, we shall always flood sufficient cause to admire the wisdom and goodness of the Creator. It is true that wo have a very imperfect knowledge of things, and that in most instances we can scarcely advance beyond conjecture and probability; but this is enough to make us arknowledge, on the one hand, the grandeur of God, and, on the other, the weakness of our reason. Perhaps all the elements are of the same nature, and may be reduced to a single essence, so combined as to form hut one whole. As it would be very difficult for us to consider the elements as a whole, it is necessary to divide them, and separately consider the primitivo constituent parts of bodies.

How various and admirable are the properties of the air which we every taoment respire! How great is the force with which it divides and dissolves all kinds of substances, at the same time Imbibing their different qualities! Innumerable vapours and exhalations, thousands of various odours, volatile salts, alkalies and aclds, oils and inflammable sufrits, that all mix and unite withit, sometimes ren-

dering it noxious, though generally salubrious and beneficial. These foreign particles contained in the air, its elasticity, the property that It has of becoming rarefied or condensed, and of regaining its natural state, produce those agitations in the atmosphere, those meteors that disperso the noxious vapours, purify the air, and favour the vegetation of plants. And though the effects of the air are sometimes sovere. they are, nevertheless, necessary to prevent the earth being converted into a dosert. There are in this element, as in all the works of God, impenetrable mysteries. Who, for instance, can explain how the particles of air, being so subtilo as entirely to escape our sight, are yet the means by which objects become visible to us? How wonderful is the eaullibrium that obtains between the external air and that which is within our bodies! A balanco upon which our health and oven life depends! And how admirable is it, that the same element should be the medium by which sound, odours, and light are transmitted!

Water has some conformity with air, and its properties and effects are not less various and admirable. All the abundance and salubrity of the air, all the riches of the earth, and the heat of the fire, could not prevent our perishing if we wanted water. Of how many changes and combinations is it not susceptible! Who has given It the property of dilating, dividing, and rarefying to such a degree as to enable it to ascend in the atmosphere to tho height of a lengue, float there, and form itself into fogs and clouds? Who has given it the power of penetrating Into plants, of again passing out by their insensible pores, and of diffusing itself over our fields and valleys in the form of dew? How astonishing is the property it has of sometimes becoming lighter than air, though a given quantity of water is nine hundred times heavier than a similar quantity of air: of attaching itself to all kiuds of bodies, of dissolving the most compact substances, and of even uniting with fire !

Of all the elements, we know the least of the nature of fire. It is too subtile for our eyes; though its virtues, properties, and effects, are sufficiently obvious. Whether the essence of fire consists only in motion, or in the fermentation of inflammable particles, or, what several experiments would seem to authorize us to suspect, that it is a simple matter, differing in its nature from all other corporeal things; it is certain that its prodigious abundance, its ntility and wonderful effects, deserve all our attention. There is no body so cold that does not possess particles on bable of ignition. The presence of fire is universal; it ex-

ists in the air which we remire, in the water that we drink, and in the earth upon which we live. It enters into the composition of all bodies; it passes through the minutest pores, unites itself closely to them, and moves with them from one place to another; and however covered and refined, it does not fail to discover itself. How forcibiv it dilates the air which surrounds it, whilst the air itself renders the fire more active! It gives fuldity to the water, fertility to the earth, and health and life to man and nnimals.

Earth, when pure, is distinguished from all other hodies by its having neither taste or smell, by being insoluble in water and spirits of wine, and by its friability. It at first appears to be very different from all the other elements, and vet has so much conformity with them, that some naturalists believe that water is nothing more than earth in a state of sointion, and that earth is water in a condensed state. According to these, the water upon our globe is continually diminishing, and gradually forming compact substances, and that our planet formerly was only a fluid mass, and at a still more remote period only water.

All these different elements are essential to our existence and preservation; and whenever we reflect upon their wonderful properties, and the numerous and diversified effects which they produce, our admiration must be called forth. With how many properties, all differing from each other, has God endued his works! How many agents, in the henvens and upon the earth, are continually in motion for the preservation of the universe, and each individual in particular! What wonderful revolutions and phenomena are effected by the elements alone! It would be more easy to number all the works of God, than to calculate the muitiplied forces which are in action! How great, then, is the power of that Being, in whose hand are all the elements. and all the different agents in nature ; who directs them all to the greatest and most noble ends; unto whom he rendered honour, glory, and praise, for ever and ever !

DECRMBER XVII.

INFLUENCE OF THE SUN UPON THE BARTH

THE sun is a very powerful agent in the system of this universe. He is the constant source of the light that is so abundantly diffused over our globe. This light of the sun is the most subtile fire; it penetrates all vodies, and, when It is in sufficient quantity, puts all their parts in motion, attenuates and decomposes them, dissolves those that are compact, rarefles those which are fluid, and adapts them to an infinity of motions. Is it not evident, then, that from these diversified effects of the sun mon bodies, must depend most of the phenomena and revolutions of the globe? When the force of the sun's light Increases, that is, when the rays fall less obliquely, and in greater quentity upon a given place, and when they continue each day to act longer, which is the case in sucomer, it must necessarily effect great changes. both in the atmosphere and upon the surface of the enrth. And when the rays fall more obliquely, and consequently more feebly, and the days are shorter, and their action is less prolonged, es is the case in winter, how different are the changes observable in the atmosphere! How gradually we perceive the alterations, when, from the remote sign of Capricorn, the sun advances nearer to the equinoctial line, till by the time of spring, the days are equal to the nights! And what new phenomous are seen, when this luminous body returns in summer from the tropic of Cancer toward the line, till the days end nights again become equal in autumn, and the sun removes from our zenith!

It is chiefly on the distance of the sun from the earth that all the diversity observed in the vegetation of plants, and in the internal constitution of bodies in all climates and seasons, depends. Hence each elimete and season has plants and animals that are peculiar to it, and the progress of vegetation is more or less rapid, and the prodoctions of nature continue a longer or shorter space of time.

It is impossible, however, to describe or even point ont nll the various effects of the sun upon the earth. All the changes and revolutions of the globe are principally owing to the action of this luminary, because upon it chiefly depend the different degrees of heat and cold. And it requires but a slight share of attention to be convinced of the numerous and sensible effects of which the sun is the prime cause. At one time he rarefies, at another condenses, the air; one while reises vapours and fogs, et another precipitates them down in the form of rain, or different meteors. He causes the sap to rise in vegetables and trees, which makes the leaves and blossoms shoot, and ripens the fruit. He animates all nuture, and is the source of that vivifying heat which gives to organized bodies their power of developing, of growth, and of perfecting themselves; there is no place where his influence is not felt; it penetrates the rocks and the mountains, and extends to the depth of the sea. This clone is sufficient to convince us of the power of our

Creator; and if we consider with what art and wisdom God has drawn a multitude of great effects from one and the same instrument, and made use of the sun's heat to produce so many phenomena of nature, we should more and more clearly perceive the omniscience, nothing short of which could have effected so many wonders.

DECEMBER XVIII.

WINTER RAINS.

What a difference there is between the effects of the rains which now fall, accompanied with cold and drearlness, and those of the refreshing rains of summer! This change gives a sorrowful nepect to nature. The sun is veiled, and the whole heaven appears to be one vnst cloud. We canaot see fur; a gloomy obscurity haugs over us, and we are threateued by the gathering tempest. At length the heavy clouds break, and the earth is inundated; the air seems an inexhaustible reservoir of water; the rivers and brooks swell, and, overflowing their banks, sweep over the distant fields and meadows.

However disagreeable and unpleasant such weather may appear to us, we must still acknowledge that it is ultimately for our good. The earth, almost exhausted by its fruitfulness, requires a renovatiou of its strength; to accomplish which, it is not only necessary that it should repose, but also that it should be moistened. Rain waters and refreshes the dry land, soaks into lt, and penetrates the lowest roots of plants. The dry leaves that cover the earth rot, and form an excellent minure. The abundant rains of winter fill the rivers, and supply the springs and fountains with water. Nature is never idle, but is continually working, though her activity is not always apparent. The clouds, by continually pouring down snow or rain, prepare the fertility of the ensuing year, nud the riches of summer; and when the heat of the sun brings back the dry sesson, the abundant springs which the winter rains had formed diffuse their waters, irrigate the meadows and the valleys, and adorn them with new verdure.

Thus the wise Creator provides for the future, and that which appeared to us destructive and inconvenient, becomes the source of all the beauties and riches which in spring and summer are lavished in such profusion. The gifts that we thus receive are more innumerable than the drops of

rain that fall from the clouds; and at the very time when man, igaorant and bliad, is murmuring and complaining, he ought to be singing songs of joy, for eternal immutable wisdom is then continuing to fulfil its beneficeat designs. Our preservation, then, is the principal end that God proposes in sending rain upon the earth; and the Divine wisdom knows how to combine various designs together, and from the happy combination results the order and harmony of the universe.

As the earth is benefited by the visitation of the tempest, and prepared for fertility by the repuse and gloom of winter, so is man improved by adversity. To bring forth good warks, it is not meet that the sun of prosperity should always bless us with his rays. From the nature of our constitution, and the design uf our being, we must suffer trials, and occasionally experience disappointment and affiletion. Let us, then, receive adversity from the hand of God with resignation, under the firm conviction that all his dispensations are ordered by unerring wisdom and infinite goodness.

DECEMBER XIX.

SUPPOSED INFLUENCE OF THE PLANETS AND FIXED

THE prodigious distance of the heavenly bodies, and the little connexion that our glubo has with them, scarcely renders it probable that they should have much influence upon it: vet many superstitious peoplo believe in such an influence, and affirm, that there are continual emanations passing from the stars and planets that act upon our atmosphere and un terrestrial bodies. But what are these emanations? If by them is meant the proper light of the stars, or the light of the sua reflected from the planets, that will be found to be very little, much less than what proceeds from the moon alone. And as the light that we receive from the moon has no sensible buffuence upon the earth, or upon the atmosphere, surely that which we receive from the planets and fixed stars, at a distance so much greater, cannot affect our globe. And the supposition that other matters emanating from these stars affect us, is equally void of foundation; for if these emanations were really to take place, pon being collected in the focus of a burning-glass, they would produce some evident change in terrestrial bodies; hut this is contradicted by experience. It seems, then, that nothing is emitted from the heavenly bodies but the light which they send us, or if any other emanations do proceed from them, they must be of such a nature as to pass through terrestrial bodies without effecting in them any sensible change, or the least derangement in their particles. Thus those astrologers, who either deceive themselves or whis to impose upon others, deserve the atmost contempt, when they tell us of the benign influence of Jupiter, the malignancy of Saturn, the wit-inspiring Mercury, the warrousing Mars, and the annorous influence of Venus.

Planets not only cannot singly produce the peculiar effects that astrologers attribute to them, but even taken collectively cannot have any influence. What shall we say of the rain-bringing Plelades, the stormy Orion, the melancholy Hyades, the setting of Arcturus, and the rising of Capricorn, portending hail and tempests? What influence cau the constellation Taurus have upon peas and beans, and that of the star Sirius upon mad dogs? Or what relation can Scorpio have with the harvests and produce of the fields? If the rising and setting of the different constellations were observed only as they denote the proper period for the different labours of agriculture, and not as the causes of natural things, it would be excusable. In the first ages of the world, the beginning, middle, and end of each season was not marked by the names of months, but by the rising and setting of the stars in conjunction with the sun, or by their immersion in and omersion from his rays. Hence the vulgar opinion, that the different aspects of these stars produced effects that in reality should be uttributed to the seasons, and of course to the sun. Orion rises in autumn, and sets in winter: hence he is said to occasion tempests. When the dog-star rises with the sun, it is extremely het in our zone; but this constellation is not the cause of the heat. which is occasioned by the sun being then at its greatest elevation; and in the opposite zone, when the dog-star rises with the snu, it is altogether as cold; so that the inhabitants of the southern countries, far from considering the dog-star as the cause of heat, regard it as the cause of cold. Tho same may be said of the Pleiades, which are supposed to bring rain, and of all the constellations to which effects are attributed that really belong to the scasons in which these stars rise or set.

If, then, the planets and fixed stars have no part in the temperature and natural dispositions of our globe, they must still have less influence upon human actions. The happiness and the misery of individuals, and of whole na-

tions, partly depend upon their natural talents and passions. and in part upon the political constitution of states, and upon the combination of certain untural and moral causes: consequently, the stars can have no influence whatever monthese, and it they bad, we should have some reason to doubt the empire of Providence, and to disbelieve in the agency of a Heing infinitely wise, good, powerful, and just. Leaving, then, to the superstitions a science so inimical to our repose, and so bumiliating to the human mind: a jargoulstic cant, disgracing the name of science, called by its advocates judicial astrology, and which in fact is nothing more than a miserable abuse of astronomy in the hands of knows and of impostors, or of weak and foolish people; let us look up to our wise and merciful Parent, as the only true foundation on which to rest the certainty of our present peace and eternal happiness.

DECEMBER XX.

THE POLAR STAR.

THE most remarkable among the northern constellations is that which is mearest to the north pole, and termed the little boar. The last star of its tail is but two degrees from the pole; hence it is called the polar star. It is easily distinguished from the neighbouring stars, because it scarcely appears to change its position, and is always in the same part of the heavens: for though it revolves round the pole, its motion is so slow, and the circle that it describes so small, as to be scarcely perceptible. By this apparent fixity of situation, it becomes a guide to travellers, and particularly to mariners who are sailing on the open seas. Before the discovery of the compass, sailors had no surer guide than the polar star; and even now when the sky is serene, they repose in many cases with greater certainty upon the direction of this star than upon the magnetic needle.

The advantages which we derive from the polar star uaturally lead us to the consideration of that moral guide and inestimable gift that God has bestowed upon us, his blessed word, and particularly the Gospel, which points out to us with merring certainty the path that we ought to follow, and the true course in which to steer upon life's stormy ocean, through the gloon that darkens our way. Without such a faithful guide we should wander in uncertainty, and meyer find the puth that leads to God and celestial glory.

In the Divine revelation alone de wo find a certain and invariable rule, by which we may pursue with courage and assiduity, the race that is set befere us, and accomplish it with lev and felicity.

Let us nttend to this, as the pilot attends to the polar star, and, by continually keeping it in sight, prevent the possibility of erring. With this heavenly guide we shall shun all dangers, be preserved from shipwreck, and after our long and ardueus voyage at length happily arrive in that blessed haven where we shall rest from all our labours, and enjoy a baronices which nothing can molest or disturb.

The preceding reflection on the polar star is also calculated to make us admire the goodness of God, who, by the position and the course of the stars, has given us the means of knowing the times, places, and different points of the henvens. An astronomer, though in an unknown country, can, by means of the stars, know where he is; and can inform himself of the menth, the day, and the hour, with the same certainty as if he had consulted the most correct time-piece. If, for instance, we observe that the stars every day are seen four minutes scener at the place where they were en the preceding evening, we know that in a menth it will amount to two hours. Thus the star that we see this evening, the 20th of December, at ten o'clock, in a certain part of the heavens, will be seen on the 20th of January exactly in the same place at eight o'clock.

DECEMBER XXL

EFFECTS OF AIR WHEN CONFINED IN BODIES.

The effects of air, enclosed in bodies, are very remarkable. The consequence of fluids freezing is well known. Water, in the act of congelation, often bursts the vessels which contain it. The barrel of a gun, filled with water, its entrance being hermetically staled, when the cold is severe, bursts with great violence. At first this appears to be incomprehensible: we know that water is not of Itself fluid, but becomes so by the caloric which every where pervades it, and consequently, when deprived of the matter of heat which it contains, becomes a solid mass. It should seem, then, that in their state of congelation, the particles of water must be condensed, and approach nearer to each other, and thus occupy less space than before they were frozen. On the contary, at the time of freezing they dilate, and their volume tray, at the time of freezing they dilate, and their volume

increases, otherwise it would be impossible for the vessels to burst. Besides, how could ice swim, if it did not form a greater volume, and become lighter than when in a state of water?

What, then, is the cause of this singular effect? Internal nir; for it is impossible to suppose any external cause. To be convinced that it is owing to the air contained in the water, we have only to observe that fluid when it first begins to freeze. Searcely is the first pellicle of ice formed when the water becomes agitated, and a number of air bubbles ascond. This upper coat of ice often rises in the middle and splits; the water springs up through the cleft, dashes against the sides of the vessel, and in running down again is frozen; thus giving the appearance of elevation and convexity to the middle of the surface. These effects are produced by the air contained in the water, and would not take place, or at least would appear in a much less degree, if, before the water began to freeze, it was exhausted as much as nessible of the air which it contained.

On this principlo we may explain many singular phenomena. A severe cold is very injurious to vegetables. We know that in all plants the sap circulates; which, though it hecomes rather more viscous in winter and in antunin, nevertheless continues fluid. An intense degree of cold converts it into ice, and then evidently increases its volume, which cannot take place without causing several fibres and stalks of plants to burst. When this is the case, it is clear that when the sap hecomes rarefied in spring, it cannot circulate as it ought to do, no more than the circulation of the blood ran be carried on in an animal whose veins are cut. Thus the growth of the plant is prevented, and it dies, hecanse the nourishment juice can no longer flow through its vessels.

From all this we may be convinced of the power of the air, and of that expansibility from which we derive so many advantages. The property that this element has of condensation and of rarefaction, to an almost jurcedible extent, is the cause of the greatest revolutions that happen upon the earth. It is only in a very few instances that the power of this fluid can become injurious, and then the evils which result are amply compensated by the advantages. We must, however, confess that in this, as in every other phenomenon of nature, there are many things which we are unable to explain: great part of our knowledge of the nature, properties, and effects of air is conjectural, and perhaps it is reserved for succeeding generations to discover how falso and erroneous our ourions upon this and many other sub-

jects have been. Whenever, therefore, we contemplate the works of God in mature, let us examine them with caution, and investigate them with a mind humble, conscious of its own heeficacy, and over mindful of the limited oxtent of our understanding, and the uncertainty of human judgment or opinious.

DECEMBER XXII.

MUSIC.

To music we are indebted for one of the purest and most refined pleasures that the bounty of heaven has permitted to cheer the heart of man. As it softly steals upon our ear, it hulls to rest all the pussions that invade our bosain, arrests our roving finery, or in louder strains excites the soul to rage. Often, when wrapped in melancholy, the sweet voice of music churms away our cares, and restores our drooping spirits, or awakens in us the sentiments of bonour and of glory. And surely that which can assuage our griefs, pour balm into our perturbed breast, and make us forget our sorrows, is deserving of consideration, and should be made uso of to glurify our beneficent Creatur.

Whence proceeds the impression that music makes upon the ear? It is the effect of certain undulations of the air. which strike diversely upon the auditory nerve. When a light cord is pulled, its figure changes: for from its clasticity it not only regains its first situation, but advances boyoud it, and continues vibrating backwards and forwards until it recovers its original nosition and state of rest. These vibrations of the cord are communicated to the air. which conveys them to other contiguous bodies. Thus, when un organ is played upon, if a lute be near, its strings will be put in mation, and make a sound. But whence proceeds the variation of sounds, and how is it that some are sharp and others flat? This is not awing to the quantity of .. air that is put in motion; for a sound may be flat or sharp. and at the same time strong or feeble. The differences of flats and sharns depend upon the greater or less rapidity of the vibrations of the air. A sonorous body emits a sharp touo when the vibrations are very quick, and a flat when they are more slow. Whence is it that certain sounds are harmonious, and charm the ear, whilst others affend by their discord? All that we can reply to this is, that the natural character of consonauces consists in being in the same key;

whereas in dissonance, the notes, though struck at the same time, do not accord, but produce a grating on the ear that is extremely unpleasant. Let us, then, he grateful to the God of all love and mercy for the raptures that we enjoy from the impressions of sound pouring music through our souls; and ruise one general song of joy, to celebrate his praises, that shall ascend into heaven, where the blessed angels of light will join in the full chorns of pure and heavenly harmony.

DECEMBER XXIII.

MEN COMPARED WITH OTHER ANIMALS.

Is the comparison which we are about to draw between neu and other animais, some things will be found which are common to both; others in which brutes will have the advantage over us; and others again where man will possess a decided superiority over them.

The principal resemblance between men and brutes is, that they are both material. Like them, we have life and organized bodies, which are produced by generation and birth, and supported by food. Both linve strength and mimal spirits to enable them to fulfil the different functions that are assigned them; both have voluntary motions, the free exercise of their limbs, senses, sensations, imagination, and memory. By means of the senses, both experience the sensations of pleasure and of pain, which cause them to desire certain things and reject others: both have a natural propensity for self-preservation, and the propagation of their species; and both are subject to those general corporal accidents that the catenation and different relations of things, the laws of motion, the structure and organization of their bodies, must occasion.

With regard to the pleasure that results from sensual gratifications, brutes have several advantages over men. A very principal one is, that they do not require the clothing, instruments of defence, and conveniences, which men do, and which they are obliged to invent them-selves, or to icarn and to exercise the arts that are necessary to procure them. Animals bring with them into the world all that they require; or if any thing be still wanting, to obtain it they lave only to follow the instinct which they have received from nature, and which never deceives them; it always conducts them insafety; and as soon as their appetites are

satisfied they are perfectly content, and desire nothing farther; and they enjoy the present without being concerned for the future.

In these respects, brutes ore superior to men. Man la obliged to meditate, invent, labour, exercise himself, and receive instructious, without which he would remain as in n state of childhood, and would with difficulty obtain the necessaries of life. His passions, so far from guiding him. tend to lead him astray. It is reason alone that constitutes the great and essential difference between him and brutes. Indicates to him the means of satisfying his wants, and gives him prerogatives to which the brute creation can never attain. Gifted with the faculty of reason, man is enabled to procure every necessary, every convenience, and every luxury; to multiply all his pleasures, to enpoble and render them subservient to the best purposes. His soul enjoys delights that are unknown to brute animals; pleasures whose sources are knowledge, wisdom, religion, order, and virtue, and which infinitely surpass all merely sensual gratifications. inasmuch as they tend to improve and promote the perfection of human nature, causing it more and more to resemble the divine essence of God; and they endure for ever; whilst, on the centrary, the more a man indulges in sensual gratifications, the more does he become unfitted for any thing great and dignified, and approaches yearer to the usture of brutes.

We may also add, that the sphere in which animals are obliged to move is very narrow and confined; their desires and propensities are few, and their pleasures little diversified; while those of man are infinitely varied; he is interested in all objects, and there is nothing which he cannot convert to his utility. He is the only being upon the earth that is progressively advancing towords perfection, continually making new discoveries, and enlarging his stores of knowledge; all other animals remaining constently confined within a limited circle, neither capoble of invention, nor able to attain to greater perfection; always continuing at the same point, unable by application and exertion to rise above other animals of the same species.

Reason, then, and its consequences, aime give us that decided superiority which we enjoy over the brute creation; and in it consists the chief excellence of our nature. To make use of reason, to emoble the pleasures of the senses, to increasingly enjoy intellectual delights, to progressively advance in wisdom and in virtue, is the distinguishing characteristic of man; the great end for which he was created, and the chief object to which he should direct his attention,

DECEMBER XXIV

CALCULATION CONCERNING THE RESURRECTION.

How numerons will be the crowd of human beings assembled together in the great day of the resurrection! Supposing that Germany did not begin to be peopled till fivo hundred years after the general deluge, that is, about four thousand five hundred years ago: and that from the foundation of the city of Hamburgh at the above time, to the day of judgment, supposing that it was to happen at the present epoch, there have only been two hundred persons buried annually, reckoning one year with another; the number of deaths would amount to nine hundred thousand. If then, a single city should produce so many human beings at the day of indepent, how many must the whole empire of Germany supply in the same space of time? Supposing that it contains twenty-four millions of inhabitants, the city of Hamburgh could not be estimated at mere than the threethousandth part of the whole.

If that is the case, we may suppose, on the precoding calculation, that Germany alone would produce two thousand one hundred millions. This number is doubtless very great: and yet what is it compared with the produce of the whole earth, the present number of whose inhahitaats is estimated at about one thousand millions? If we take this number. and make use of the same calculation as before, the same total of deaths in the above-meationed period of time will amount to eighty-seven thousand five hundred millions. And if now be added those that have lived before the deluge, and those who died during the next five hundred years, which may be reckoned at a fourth part of the preceding, we shall then have a total of one hundred and nine thousand three hundred and seventy-five millious. And lastly, let us add the number of people that will be alive of the day of judgment, which, estimating it at our former calculation of one thousand millions, will give a total of one hundred and ten thousand three hundred and seventy-five millions.

How inconceivable, then, must that intelligence be, which can scrutinize the most secret thoughts of each individual of which such as infinite multitude is composed! as intelligence that scaus every hidden sentiment, word, and deed; which exactly remembers the hour of their birth, the duration of their life, the manner and circumstances of their death; and which knows how to distinguish the scattered atoms of each, and collect them together, whether their

bodies had been reduced to ashes, dissolved into millions of particles, or undergone innumerable transformations. How omnipotent is the work of collecting these scattered particles, of purifying and ennobling them, and forming them into new, immortal, and incorruptible bodies!

Wo are informed by divino revelution that hosts of angels shall gather the chosen from the four winds; that the sound of the trumpet shall awaken the hodies of the saints that sleep. How delightful to the ten thousand times ten thousand thousand angels will be the office of collecting their helped brethren, and presenting them to Christ! How transporting for the myriads of blessed spirits whom God land gathered in his bosom, again to receive the bodies which they had left, pale, emaciated, and disfigured by sufferings, torn and mutilated by violence, or consumed by fire; to receive them back, clothed with eelestial beauty and splendour: light and radiant as the forms of the holy angels!

DECEMBER XXV.

THOUGHTS UPON THE NATIVITY OF CHRIST.

WHAT sentiments of joy and gratitudo should the Christian feel on this day, when he celebrates the birth of Jesus! How great is my wonder when I meditate upon the circumstances which attended that glorious event! I represent to myself the Son of God in the lowest state of humiliation. clothed with a corporeal being, visible, and weak as I am. How wonderful! The Son of the King of kings, whom angels minister unto and adore, appears as a feeble babe, naked, destitute, and shedding tears, lying in a manger! How prodigious the change from this humiliating and limited state of being to be elevated, the Saviour of mankind, upon tho throne of eternal glory! When I reflect upon my own unworthingss, and the infinite majesty of Him who offered himself up a sacrifice to anman malice, and suffered every indignity that the ingenuity of men could devise, to be my Mediator and Redeemer, I feel my admiration and astonishment too great for utternnce; and when I discover such a love as infinitely surpasses what the best of men can possibly merit, a love beyond all my powers of conception or hope, I am lost in astonishment, and can only silently admire and adore.

DECEMBER XXVI.

THE PLACE OF OUR SAVIOUR'S NATIVITY.

To many individuals, at first sight, it may appear to be of little consequence to know the place of Christ's nativity; for we should regard him as our Redeemer, whatever may have been the circumstances which attended his mortal life. But as it pleased God to declare the place in which the Saviour of nau sloudl be born, it became necessary that it should lappen precisely in the appointed place, that it might be one of the characteristics by which Jesus Christ should be known to be the true Messiah.

It is also very immaterial to us where we may live, provided that we find true happiness. There is no place upon the earth, however poor and despicable, that may not have better and more happy inhabitants than are found in the largest and most celebrated cities. Do we know a single spot upon the globe where the works of God do not present themselves under a thousand different forms, and where a person may not experience the sweet consolation arising from a well-spent life? For an individual, that place is to be preferred where he can receive and communicate the most good. For a number of people, that place is the best which contains the greatest proportion of wise and good men. Every nation declines in proportion as religion and virtue lose their influence over the minds of the peeple. The place where in our youth we contemplated the opening of the morn and the renewed beauty of nature, with all the raptures incident to that age, whilst we adored our God with all the veneration and love which we felt so warmly in our hearts; the place sacred to our first effusions of pare and inviolable attachment to the object that we loved, or where two friends have pledged their mutual affection; the place where we have received the first rudiments of knowledge, or acquired the great principles of religion, and become examples of goodness and purity; ought to be very dear to us, and closely wound round the tendrils of our hearts.

According to these principles, Bethlehem, notwithstanding its smallness, was a venerable place, sinco it was the abode of so many pions people, and that singular acts of piety and devotion had been practised-there. It was there the patriarch Jacob stayed some time to erect a monument to his much loved Rachel. It was at Bethlehem that Naomi and her amiable daughter-in-law, Ruth, gave striking proofs

of their faith and of their virtue; and it was there that Boaz, the generous benefactor, had his abode and posses-At Bethlehem sojourned the humble Jesse, the bappy father of so many sons: the youngest of whom ascended from the pastoral hook to the sceptre of Israel. It was there that David formed the resolution of building a house to the Lord, and sheved himself the true shepherd and father of his people, when, at the sight of the exterminating angel, whose sword carried with it death and dismay, he intereeded for the afflicted sufferers. At Bethlehem was horn the Prince Zerubabel, the descendant of David, who was the type of that Ruler and Shepherd, under whose hanners Israel was one day to assemble, in order to enjoy uninterrupted felicity. Lastly, in this city appeared the Son of God, who, by his birth, laid the foundation of that salvation which, as Redcemer, he purchased for the whole world. Thus in a place of contemptible size, and mean appearance, we sometimes see men spring up, who become the fathers and benefactors of the human race. And often a village unknown to famo has given birth to a man who, by his wisdom, u prightness, or heroism, has been a blessing to whele kingdoms.

It is our duty, whether our lot be east in towns, in hamlets or in eltles, so to live, that the end for which our Saviour was born may be accomplished in us. It is certain that true piety would make much more rapid progress upon the earth, if men every where endeavoured to give proofs of the innocence of their manners and the fervency of their faith, and become examples of patience, diligence, and unrightness. If our cities presented more patterns of virtue. their influence might extend to the luhabitants of the country; so that overy village and hamlet might contain families who, like Joseph and Mary, distinguished themselves hy thoir devotion, and obtained respect and esteem for their piety, though dwelling in poverty and obscurity. would scatter his blessings over the country of these good people, and after some generations we might reasonably expeet that a people would be formed full of the fear of the Lord, and walking carefully in his ways. He who has traversed the extent of the globe, has visited cities, and tho splendid domains of royalty, and has witnessed all the diversified species of iniquity, and crimes of every hue that are there practised, has abundant cause to be thankful to God when at last he finds some town or village where, in a peaceful cottage, and surrounded by his family and friends, he may devote himself entirely to the service of God and the benefit of his fellow creatures; and thus attain that sweet content and heavenly peace of mind, which slone can be the result of good actions and an innocent heart. He will not then regret those places that he has once seen; more splendid, indeed, but where sensual pleasure spreads all its snares; more vast and grand, but where vice is triumphant; more rich, but where the people live in the forgetfulness and in the neglect of the duties which they owe to God and to man. To all these he will prefer an obscure retreat, where, safe from the pangs of remorse, and the upbraidings of a conscience ill at rest, he may spend his days in peace and in joy.

DECEMBER XXVII.

CARE WHICH GOD TAKES OF MEN FROM THE TIME OF THEIR BIRTH.

THE wants of our infancy are numerous. With pain and difficulty we come into the world; and should soon lose the life we had but just begun to feel, if the various things necessary for our food and clothing were not prepared beforehand, and if there were not persons to take care of us in our weak and helpless state, when we are destitute of all things: or, rather, if our heavenly Father himself did not watch over us for our preservation. He took care of us whilst we were in our mother's womb, at a time when no human wisdom or industry could assist us. It is no who fashioned our bodies, and arranged and connected together all their various parts. He has given to each of the veins its particular direction, and pours through them all the vital fluid. He has clothed us with skin and with flesh, and has given us bones and nerves; and by diffusing through all these an intelligent and a rational spirit, has formed a being worthy of bearing his own Divine semblance. The same Providence which watched over us at the time of our first being has graciously continued his paternal cares, and has never forgotten us. And he is not merely satisfied with providing for all our necessities, by giving us foud and affectionate parents, who, whilst we are unable to do any thing for ourselves, tenderly cherish and preserve us as their greatest blessing and delight; but he has done more. he has laid the foundation of our future happiness. At the time of our birth the causes which would influence our future welfare already existed, and began to operate according to the views of a wise Providence. How much the comforts or the misery of our lives depend upon our parents; their opinions, ranks, fortunes, and connexions I How much the happiness of our lives must be influenced by our early education, the examples that are before us, the connexions that we form, the opportunities that occur of exercising our powers, and developing our faculties I And is it not God, our Father, whose wisdom and goodness ordered all these things for our present and eternal happiness? How consoling, then, is the thought, that a Being Infinitely good, wise, and powerful, has watched over us before we were born, guarded our tender infancy, and determined and regulated all that we shall require in the course of our lives!

DECEMBER XXVIII.

PERIOD OF HUMAN LIFE.

EVERY man dies precisely at the time that God. In his eternal wisdom, has appointed; as the time of our birth is fixed, so also is that of our death. But the term of life is not subjected to an inevitable fatality or necessity; such things do not exist. Every tlung that occurs may happen sooner or later, or not at all; and the man who died to-day might have died sooner, or lived longer. God has not nurabered the days of any particular individual by an absolute and arbitrary decree, or without having a regard to the cirenmstances in which the individual may be placed. God. being infinitely wise, can do nothing without motives that are worthy of his divine nature. He must, then, have just reasons for determining that such a man should leave the world at one time rather than at another. Yet, though the term of life he in itself neither affected by necessity nor fatality, it is certain, and can never be really changed.

Whenever a man dies, some causes must infallibly lead to his death: these, however, may ut any time be suspended by the Supreme Being. One man dies of some mortal disease, another by a sudden and unforeseen accident. One perishes by fire, another by water. All these causes God has foreseen: neither has he been an idle or an indifferent spectator; he has examined them all with care, compared them with his views, and has seen whether he will approve of them or not. If he approves of them, they are deter-

mined; and, in that case, there exists a Divine decree, by virtuo of which a man will die at a certain time by some particular accident or contingency. This decree can neither be revoked nor prevented; for the same reasons which might influence God to take a man from the earth at this present time were known to blun from all eternity, and his wisdom would enable him to form the same judgment then that he would in the present instance. What, then, should induce him to revoke his decree?

It may, however, happen that God, foreseeing the causes of the death of a particular individual, did not approve of them. In this case he has at least determined to permit them, or otherwise they could not have taken place, nor tho Individual have died. And if the permission of these causes of death has been determined. God then wills that wo should die in the time when these causes shall exist. It is true he might have been disposed to grant us a longer life, and not approve of the causes of our death; but it was inconsistent with his wisdom to counteract their operation. He saw tho universe collectively, and found reasons which induced him to permit that n man should die nt a particular time, though he neither approved of the causes, manner, nor circumstauces, of that death. His wisdom finds means to direct that death to the most useful purposes; or he foresaw that a longer life, in the particular circulastances in which a man was placed, could neither be of advantage to bim, nor to the world in general; or he saw, that to prevent that death, a new and perfectly different combination of things was requisite; a combination that could not accord with the general plan of the universe, and which would prevent still greater good from taking place. Thus, although God mny sometimes disapprove the causes of a man's death, he has, nevertheless, sufficiently wise and just reasons to permit them to take place; and consequently, to determine that a man shall die nt a particular time, and by certain means. These considerations are well calculated to make us regard death with christian resignation and fortitude. What princinally renders it so formidable is the discertainty of its anproach, and the manner in which it seizes us. If we knew boforehand how and when we should die, we might prepare to meet the awful hour with resolution. But as that is very seldom the case, nothing is more effectual to strengthen our minds and tranquillize our thoughts upon that event, than the belief in a Providence which watches over our lives: and which, from before the foundation of the world, has determined, with Infinite wisdom nad goodness, the time, the manner, and at the circumstances, of our death. The

term of our lives is then appointed; and nobody can die sooner or later than God, in his infinite mercy, has determined for the good even of the individual himself. Persuaded of this consoling truth, let us calmly await the hour of death: and since its arrival is uncertain, let us be wise enough to prepare for it at all times, and be found in a state of readiness whenever it may happen; knowing that the period will be that which God has indged will be the best for us. It is true, we are ignorant what will be tho manner of our death, and the particular circumstances attending it: but it is sufficient to know and to believe that we can only die in that way, and at that time, which our heavenly Father shall deem to be the best for ourselves, and for all those connected with us. Strengthened by this belief, wo shall continue to pursue our terrestrial pilgrimage without inquietude; submitting patiently to all the dispensations of Providence, fearless of the dangers to which the performance of our duty may expose us.

DECEMBER XXIX.

THE INSTABILITY OF EARTHLY THINGS.

Notuing exists in nature whose state and manner of being is not liable to change. Every thing is the sport of frailty and inconstancy; nothing is so durable as always to retain its present appearance. The most solid and compact bodies have not such a degree of impenetrability, and so close a union of the parts which compose them, as to be exempted from dissolution and destruction. Every particle of matter insensibly changes Its figure. How many changes have our bodies undergone since their first formation in our mother's womb! every year we lose some of our constituent parts. and again acquire new ones. Every thing upon the earth grows and decay: by turns, only in some bodies these changes are not so ift-quent and great as in others. The heavenly bodies appear to be the same as they were at their first creation; and perhaps they are the least changeable of all bodies. Yet attentive observers have noted the disanpearance of certain stars from the heavens; and the changes which take place in the spots that appear on the sun prove that he is not always in the same state. Besides, his motion subjects him to different variations, and we have reason to believe he undergoes at times various internal revolutions. All that we can know of them is conjectural, becouse of the immense distance that we are from him; and, no doubt, if we were able to observe them near enough, we should discover as much instability in all the heavenly bodies as we do upon our earth.

The ynar which in two days morn will terminate, furnishes abundant proof of the uncertainty and frailty of all earthly things. Confining ourselves to the small circle in which wn move, how frequent arn the changes that we witness! Many of those people whom we have known for years are no more: many whom we have seen smiled upon by fortune arc now grovelling in poverty, or reduced from a state of rank and influence to mediocrity and dependence. If we examine into ourselves, we shall also find we have undergone various changes. Our health and activity may have decayed; we may have been subjected to misfortunes, sickness, and the infidelity of those whom wn trusted.

Such reflections are gloomy and sorrowful, and might even reduce us to despair, if we were not supported and consoled by religion, which leads to au almighty, unchangeable, and eternal Being; in the full assurance of whose unalterable' goodness and love, let us submit with resignation to all the vicissitudes of this transitory world.

DECEMBER XXX.

RETROSPECT OF OUR LIVES.

The termination of another year of our lives should induce us to make some reflections, which, though of the utnost importance, do not in general occupy so much of our ottention as they ought. That we may feel more sensibly how short is the period of our lives, let us examine how we have passed tho days that we have already lived, however lumiliating a task it may be.

Let us first consider them days, the employment of which it was not in our power to regulate. How much of this year has been passed in eating, drinking, and sleeping; in taking earn of our bodies, and providing for our necessities! How much time has heen spent in uscless occupotions, without nny hivantage gained for our immortal souls! How many hours have been passed in uncertainty and inaction; in perplexity, and in expectation! So that when we make the days of the year pass in review before us, we shall discover how numerous those have been that were unproductive of any intellectual good; and how very few have been employ-

ed in acts of real utility, either to ourselves or to others: and of those few, how many hours have been sacrificed to vice, and devoted to sin! How humiliating and afflicting is the recollection that so many of the hours allotted to us by almighty Goodness have been lost in idleness, or lavished in folly: hours that never can be recalled; in which we have wandered far from the best and fenderest of Fathers! Perhaps they have been profaned by impiety, envy, jealousy, and slander; or sacrificed to the world, to vanity, to indolence, and to false pleasures; all tending to divest our hearts of the love of God, and charity for one another. Instead of employing them in the promotion of righteousness, perhaps we have devoted them to oppose the cause of truth, and combat the designs of Providence; giving trouble to society. and molestation to the church. And, lastly, how rapidly does the short space that we have to remain upon the earth fly away! Year after year passes by almost imperceptibly, hefore we even notice it; and then it is impossible to be brought back.

• Father of mercy! forgive us the faults we have had the misfortune to commit; and grant that in the awful hour of death the manner in which we have passed our last year may not cause auguish to prey upon our hearts.

DECEMBER XXXI.

HYMN OF THANKSGIVING FOR THE CLOSE OF THE YEAR.

Lorn, thou art the God of time: thou art nlso the God of eternity! I will slng a joyous song to thy prnise: I will celebrate thy holy name. A year is about to finish its course: to what do I owe the continuation of my existence? It is to thy grace alone, and to thy paternal love!

Being of beings, recoive my adoration! Thou art immutable: thou hast ven, thou art, and thou shalt be through all eternity! Thy love waderes from generation; and each morning brings a renewal of thy goodness!

Thou hast led me by thy paternal care through the year that is now ending; when my heart was preyed upon by care and sorrow, thou visitedst it by thy consolation and assistance, I will praise thee and oxalt thee from the dapths of my soul, and again commit myself to thy wise and unerring guidance.

Pardon, O my God, those innumerable errors which I

have committed against thee in the days that are past; and let me again experience, for Jesus Christ's sake, thy paterual support. Teach me to do thy will and thy pleasure all the days of my life!

The world passes away, and its pleasures disperse: it is not in these, therefore, that I am to seek my happiness. Even here below I may aspire to nobler joys. I am allied to augels, and heaven is my patrimony:—Grant, O God, that I may incessantly aspire after it!

Teach ine, O God, to redeem my time, and to walk with holy circumspection in the way that leads to eternity! Condescend to allevlate tho burden of life, till 1 attain the happy period when all my labours shall cease, my repose no more he interrupted, and when I shall enter into the eternal kingdom of joy and peace!

THE END.

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